coursera

Computer Science

Computer Science													
							Specialization				Subtitle Langua		
	Xi'an Jiaotong U Xi'an Jiaotong U		17,3 21,6				.Net平台下的软件 .Net平台下的软件		本专项课程向所: 本专项课程向所:				computer-scienc software-development computer-scienc software-development
	Xi'an Jiaotong U		12,3				.Net平台下的软件		本专项课程向所?		None		computer-scienci software-development
	Xi'an Jiaotong U		17,6				.Net平台下的软件		本专项课程向所?		None		computer-scienc software-development
	Xi'an Jiaotong U		9,7				.Net平台下的软件		本专项课程向所		None		computer-scienc software-development
Net平台下的软件开发技术毕业项目 Object-Oriented Data Structures in C++	Xi'an Jiaotong U	Beginner	19,4	Not Calibrated	毕业设计项目将约	Not Calibrated	.Net平台下的软件 Accelerated Com		本专项课程向所:		None Arabic: French: F	Chinese (China) English	computer-science software-development
	University of Illin University of Illin		12,9				Accelerated Com		Topics covered by Topics covered by			English	computer-scienc software-development
	University of Illin		12				Accelerated Com		Topics covered b			English	computer-scienc software-development
	Imperial College	Advanced	4,9				Advanced App D		This Specializati		Arabic; French; F	English	computer-science mobile-and-web-development
	Imperial College		5,5				Advanced App D		This Specializati			English	computer-scienc mobile-and-web-development
	Imperial College Imperial College		2,7				Advanced App D Advanced App D		This Specializati This Specializati		Arabic; French; F Arabic; French; F	English English	computer-scienc mobile-and-web-development computer-scienc software-development
атапосатър Бетегоријена игтаного обра	HSE University		14				Advanced Machi		This specialization			English	computer-science algorithms
	HSE University		11,5				Advanced Machi		This specialization		Arabic; French; F		computer-scienc algorithms
	University of Col		5,8				Advanced Syster		This specialization		Arabic; French; F		computer-scienc computer-security-and-networks
	University of Col		3,9				Advanced Syster		This specialization		French; Portugue		computer-scienc computer-security-and-networks
	University of Col		9,6				Advanced System		This specialization		French; Portugue		computer-scienc computer-security-and-networks
	University of Col University of Virg		7,8 11,9				Advanced Syster Agile Developme		This specialization Beyond practices		Arabic; French; F Arabic; Russian;		computer-scienc computer-security-and-networks computer-scienc design-and-product
	University of Virg		10.6				Agile Developme		Beyond practice:			English	computer-scienc design-and-product
Agile Analytics	University of Virg	Beginner	8,3				Agile Developme		Beyond practice:		Arabic; French; F	English	computer-scienc design-and-product
	University of Virg		11,4				Agile Developme		Beyond practice:		Arabic; French; F		computer-science design-and-product
		Beginner	5,7				Al Foundations fo		Artificial Intellige		Vietnamese; Kon		computer-scienci design-and-product
	Alibaba Cloud Ad Alibaba Cloud Ad		5,4 3,5				Alibaba Cloud Co Alibaba Cloud Co		***FREE Certific ***FREE Certific		None None	English English	computer-scienc software-development computer-scienc software-development
ntroduction to the Internet of Things and Em			10,4				An Introduction to		Design, create, a		Arabic; French; F		computer-scienc software-development
	University of Cal		10,1			Arduino; Compu			Design, create, a		Russian; Spanish		computer-scienc software-development
	University of Cal		8,5	4,6	The Raspberry F	Raspberry Pi; Py	An Introduction to	4	Design, create, a	[4.0, 11.4]	Portuguese; Italia		computer-scienc software-development
	Vanderbilt Unive		18,8				Android App Dev		This Specializati		Arabic; French; F		computer-scienc mobile-and-web-development
indroid App Components - Intents, Activities indroid App Components - Services, Local II	Vanderbilt Unive		10,5				Android App Dev		This Specializati		Arabic; French; F		computer-scienc mobile-and-web-development
	Vanderbilt Unive Vanderbilt Unive		8,1 8,7				Android App Dev Android App Dev		This Specializati This Specializati		Arabic; French; F Arabic; French; F		computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
	Vanderbilt Unive		6,8				Android App Dev		This Specializati		Arabic; French; F		computer-scienc mobile-and-web-development
ыстрый старт в разработке Android-прило	Moscow Institute	Advanced	22	4,1	Мобильная разр	Gson; Java (Soft	Android-разрабо	1	Специализация	[13.8, 28.1]			computer-scienc mobile-and-web-development
	Moscow Institute		39,9				Android-разрабо		Специализация		None		computer-scienc mobile-and-web-development
	Moscow Institute		25,4				Android-paspa6c		Специализация		None	Russian	computer-scienc mobile-and-web-development
	University of Col University of Col		5,6 8.3				Applied Cryptogr Applied Cryptogr		This specialization This specialization			English English	computer-scienc computer-security-and-networks computer-scienc computer-security-and-networks
	University of Col		6,3				Applied Cryptogr Applied Cryptogr		This specialization		Arabic; French; F		computer-scienc computer-security-and-networks computer-scienc computer-security-and-networks
	University of Col		7,6				Applied Cryptogr		This specialization		French; Portugue		computer-scienc computer-security-and-networks
ntroducción a la programación con Python	Universidad Aus	Advanced	15,1	4,4	Este curso te da	Python Program	Aprende a progra	1	Este programa e	[10.1, 18.5]	None	Spanish	computer-science software-development
	Universidad Aus		18,2				Aprende a progra		Este programa e		None	Spanish	computer-scienc software-development
rogramacion Orientada a Objetos com r yting	Universidad Aus		11,5				Aprende a progra		Este programa e		None	Spanish	computer-scienc software-development
	Universidad Aus Google Cloud	Intermediate	12,9				Aprende a progra Architecting with		Este programa e La spécialisation		None English	Spanish French	computer-scienc software-development computer-scienc software-development
		Intermediate	10.6				Architecting with		La spécialisation			French	computer-scienc software-development
		Intermediate	9,8	5	Dans le cours "A	Gustave Le Bon	Architecting with		La spécialisation			French	computer-scienc software-development
reando Chatbots con Tecnología de IA Sin (IBM	Beginner	6,4				Bases de Intelige		La Inteligencia A		English	Spanish	computer-scienc design-and-product
	HSE University			Not Calibrated					This Specializati				computer-science software-development
	The State Univer		7,5			BlockChain; Ethi			This specialization Gain a fundament		Arabic; French; F Arabic; French; F		computer-scienc software-development computer-scienc algorithms
	University of Cal University of Cal		3,4			BlockChain; Cry Cryptography; B			Gain a fundamer		French; Portugue		computer-scienci algorithms
	The State Univer		8,7			Smart Contract;			This specialization		Arabic; French; F		computer-scienc software-development
he Merkle Tree and Cryptocurrencies	University of Cal	Intermediate	3,2			Cryptocurrency;			Gain a fundamer		French; Portugue	English	computer-science algorithms
	The State Univer		7,9			Solidity; BlockCh			This specialization		Arabic; French; F		computer-scienc software-development
	University of Cal		3			BlockChain; C P			Gain a fundamer		French; Portugue		computer-science algorithms
	The State Univer	Beginner	7,1 12,7			BlockChain; Smi BlockChain; Cry			This specialization As the Internet w		Arabic; French; F Arabic; French; F	English	computer-scienci software-development computer-scienci computer-security-and-networks
	INSEAD	Intermediate	8,2				Blockchain Revo		As the Internet w		Arabic; French; F		computer-scienc computer-security-and-networks
	INSEAD	Intermediate	6,5			BlockChain; Fina			As the Internet w		French; Portugue		computer-scienc computer-security-and-networks
llockchain in Financial Services: Strategic Ad		Advanced	10,8				Blockchain Revo		As the Internet w		French; Portugue		computer-scienc computer-security-and-networks
	University of Col		19,6				C# Programming		This specialization		Arabic; French; F		computer-science software-development
	University of Col University of Col		14,3 15,2				C# Programming C# Programming		This specialization This specialization		Arabic; French; F Arabic; French; F		computer-scienc software-development computer-scienc software-development
	University of Col		13,6				C# Programming		This specialization		Arabic; French; F		computer-scienci software-development
		Beginner	10,9				Cloud Application		This program wil		None		computer-scienc software-development
eveloping Cloud Apps with Node.js and Rea	IBM	Intermediate	8,6				Cloud Application	4	This program wil	[5.6, 10.8]	None	English	computer-scienc software-development
	University of Illin		37				Cloud Computing	1	The Cloud Comp	[25.8, 43.8]		English	computer-science algorithms
	University of Illin		22,3				Cloud Computing		The Cloud Comp			English	computer-scienc algorithms
	University of Illin University of Illin		10,7 12,8				Cloud Computing		The Cloud Comp			English English	computer-scienc computer-security-and-networks computer-scienc computer-security-and-networks
	University of Illin		16,1				Cloud Computing		The Cloud Comp			English	computer-scienc computer-security-and-networks
	University of Illin		13,8				Cloud Computing	6	The Cloud Comp	[6.4, 19.1]	Arabic; French; F		computer-scienc computer-security-and-networks
for Everyone: Programming Fundamentals	University of Cal	Beginner	11,7	4,4	THIS COURSE IS TO	C Syntax; Langu			This Specializati	Q[J.J, 10.2]	Arabic; French; F	English	computer-scienc software-development
	University of Cal		6,9				Coding for Every		This Specializati		Vietnamese; Ger		computer-science software-development
	University of Call University of Call		8,5 8,1				Coding for Every Coding for Every		This Specializati This Specializati		Italian; Vietname Arabic; French; F		computer-science software-development computer-science software-development
Igorithms, Data Collection, and Starting to C			6,6				Computational T		This specialization		Arabic; French; F		computer-science software-development
ata Analysis and Representation, Selection	University of Col	Intermediate	5,3	4,7	This course is th	Computer Progra	Computational T	2	This specialization	[1.7, 7.6]	French; Portugue	English	computer-scienc software-development
bstraction, Problem Decomposition, and Fu			6,2				Computational T		This specialization		French; Portugue		computer-scienc software-development
imulation, Algorithm Analysis, and Pointers			4,4				Computational TI		This specialization		French; Portugue		computer-science software-development
undamentals of Network Communication Peer-to-Peer Protocols and Local Area Netwo	University of Col		3,9 3,2				Computer Comm Computer Comm		This specialization This specialization		Arabic; French; F Spanish; Arabic;		computer-scienc computer-security-and-networks computer-scienc computer-security-and-networks
	University of Col		2,9				Computer Comm		This specialization		Vietnamese; Ger		computer-scienc computer-security-and-networks
	University of Col		3,1	4,6			Computer Comm		This specialization		Arabic; French; F		computer-scienc computer-security-and-networks
ntroduction to Java	LearnQuest	Beginner	4,9	4,5	This Course is th	Monomial; Primit	Core Java	1	This Core Java S	[2.1, 6.5]		English	computer-science software-development
		Advanced	4,8			Computer Progra			This Core Java S			English	computer-scienc software-development
bject-Uriented Hierarchies in Java		Advanced Advanced	4,8 6,9			Recursively Enu Recursively Enu			This Core Java S This Core Java S				computer-scienc software-development computer-scienc software-development
ava Class Library reatividad, diseño e innovación: Técnicas v	LearnQuest Universidad Nac		6,9 5,6			Innovation; C Da			Utilice las herrar		None		computer-science software-development computer-science design-and-product
		Advanced	4,1				Cyber Incident R		The Cyber Incide				computer-scienc computer-security-and-networks
	Infosec	Advanced	10	5	The Cyber Incide	Computer Secur	Cyber Incident R	2	The Cyber Incide	[4.9, 13.5]	None	English	computer-scienc computer-security-and-networks
		Intermediate	6,9	5	The Cyber Incide	Data Breaches;	Cyber Incident R	3	The Cyber Incide	[3.4, 9.8]	None	English	computer-scienc computer-security-and-networks
	University of Mar		10,7			Usability; Securit			The Cybersecuri		Arabic; French; F		computer-scienc computer-security-and-networks
	University of Mar University of Mar		18 10,2			Security; Softwa			The Cybersecuri The Cybersecuri		Arabic; French; F Arabic; French; F		computer-science computer-security-and-networks
	University of Mai University of Mai		10,2			Digital Signature Security; Side-C			The Cybersecuri		Arabic; French; F Arabic; French; F		computer-scienc computer-security-and-networks computer-scienc computer-security-and-networks
	University of Mar		5,9			Security, Side-C			The Cybersecuri		Arabic; French; F		computer-science computer-security-and-networks
	University System		6,6				Cybersecurity: D		Cybersecurity is		Arabic; French; F	English	computer-scienc computer-security-and-networks
	University System		4,5	4,5	Welcome! You m	Internet Of Thing	Cybersecurity: D	2	Cybersecurity is	[2.0, 5.9]	Arabic; French; F	English	computer-scienc computer-security-and-networks
ybersecurity and the X-Factor	University System	Beginner	6,1	4,6	What is the X-Fa	Security; Awaren	Cybersecurity: D		Cybersecurity is		Arabic; French; F	English	computer-scienc computer-security-and-networks
	University System		9,9				Cybersecurity: D		Cybersecurity is		Arabic; French; F		computer-scienc computer-security-and-networks
	Tsinghua University of Col		14,6 24,4			Algorithms; Data Algorithms; Data			Data structures p Building fast and		None None	Chinese (China) English	computer-science algorithms
	University of Col		24,4			Algorithms; Data Algorithms; Com			This specialization		Arabic; French; F		computer-science algorithms
			18,7			Data Structures;			Building fast and		None	English	computer-science algorithms
Algorithmic Toolbox	University of Col												
Algorithmic Toolbox Trees and Graphs: Basics Data Structures and Algorithms (II)	Tsinghua Univer	Advanced	14,8		By learning this of				Data structures		None		computer-scienc algorithms
Algorithmic Toolbox Frees and Graphs: Basics Data Structures and Algorithms (II) Data Structures		Advanced Advanced	14,8 16,4 11.6	4,6	A good algorithm		Data Structures a	2	This specialization	[2.9, 24.9]	Arabic; French; F	English	computer-scienc algorithms computer-scienc algorithms computer-scienc algorithms

					L	I I		I		I I I
Dynamic Programming, Greedy Algorithms Data Structures and Algorithms (IV)	University of Cole Tsinghua University		9,7 N 12,9			Python Program Data Structures and Data Struct	3 Building fast and [5.2, 12.7] 4 Data structures p [6.0, 17.8]	None None	English Chinese (China)	computer-scienc algorithms computer-scienc algorithms
Algorithms on Strings	University of Cali		11,6				4 This specializatio [2.6, 16.1]	Arabic; French; F		computer-scienc algorithms
Advanced Algorithms and Complexity Genome Assembly Programming Challenge	University of Cali University of Cali		13,8 3,4					Arabic; French; F Italian; Vietname		computer-scienc algorithms computer-scienc algorithms
Database Management Essentials	University of Cole	Advanced	18,2	4,4	Database Mana	Databases; SQL Data Warehousir	1 Evaluate busines [5.3, 28.2]	Chinese; Italian;	English	computer-science software-development
	University of Cole DeepLearning.Al		16,4 8,5					Arabic; French; F Arabic; French; F		computer-scienc design-and-product computer-scienc software-development
Programando con Java para aplicaciones Ar			16,9					None	Spanish	computer-scienc mobile-and-web-development
Fundamentos de Android Desarrollo de aplicaciones con Android	Universidad Naci		14,1					None	Spanish	computer-science mobile-and-web-development
Desarrollo de aplicaciones con Android Desarrollo de aplicaciones avanzadas con A	Universidad Naci Universidad Naci		25 25,3			Android Develop Desarrollo de apl Push Technology Desarrollo de apl		None None	Spanish Spanish	computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Proyecto final - Construyendo una aplicación	Universidad Naci		7,5			Computer Progra Desarrollo de apl	5 Desarrolla aplica [4.1, 9.6]	None	Spanish	computer-scienc mobile-and-web-development
Desarrollo de Videojuegos en Unity: Una Intro Diseño de Videojuegos: Una introducción	Universidad de lo Universidad de lo		27,9 11,8			C Dynamic Mem Desarrollo y Dise		None English	Spanish Spanish	computer-scienc design-and-product computer-scienc design-and-product
Emprendimiento y métodos ágiles de desam-	Universidad de lo	Advanced	12,2	4,7	¡Bienvenido al c	Scrum (Software Desarrollo y Dise	3 En este program [8.7, 15.0]	None	Spanish	computer-scienc design-and-product
Desarrollo de Videojuegos 3D en Unity: Una Desarrollo y Diseño de Videojuegos: Proyect	Universidad de lo Universidad de lo		11,2 14,7				4 En este program [6.0, 14.9] 5 En este program [5.2, 17.2]	None None	Spanish Spanish	computer-scienc design-and-product computer-scienc design-and-product
API Design and Fundamentals of Google Clo		Beginner	4,7				1 This three-course [2.6, 5.9]	None	English	computer-scienc design-and-product
Industrial IoT Markets and Security Project Planning and Machine Learning	University of Cole		11,7			Security; Internet Developing Indus		Vietnamese; Ger		computer-scienc design-and-product
	University of Cole University of Cole		8,6 4,2					French; Portugue French; Portugue		computer-scienc design-and-product computer-scienc design-and-product
Embedded Hardware and Operating System	EIT Digital	Advanced	8,4	3,8	This course is in	Operating Syster Development of	1 Three people die [2.6, 12.6]	Arabic; French; F	English	computer-science software-development
Web Connectivity and Security in Embedded Development of Real-Time Systems		Advanced Advanced	10,4 12,1					Arabic; French; F Arabic; French; F		computer-scienc computer-security-and-networks computer-scienc software-development
		Advanced	3			Internet Of Thing Development of	4 Three people die [0.6, 3.6]	French; Portugue		computer-scienc software-development
Agile Meets Design Thinking	University of Virg		11,9					Arabic; Russian;		computer-scienc design-and-product
Hypothesis-Driven Development Agile Analytics	University of Virg University of Virg		10,6 8,3					Spanish; Arabic; Spanish; Arabic;		computer-scienc design-and-product computer-scienc design-and-product
Managing an Agile Team	University of Virg	Beginner	11,4	4,7	While agile has I	Leadership and I Digital Product M	5 This Specializatic [4.3, 15.1]	Arabic; French; F	English	computer-scienc design-and-product
Videojuegos: ¿de qué hablamos?	Universitat Auton Universitat Auton		7,2 13			Game Design; V Diseño y Creacid Game Design; V Diseño y Creacid	1 El Programa Esp [5.0, 8.7] 2 El Programa Esp [8.5, 16.4]	English English	Spanish Spanish	computer-scienc design-and-product computer-scienc design-and-product
Arte 3D y animación en videojuegos	Universitat Auton		14,9				3 El Programa Esp [8.7, 19.7]	None	Spanish	computer-scienc design-and-product
Motores gráficos en videojuegos: game engi	Universitat Autòn		7,9					English	Spanish	computer-scienc design-and-product
Gameplay en videojuegos Diseño y creación de videojuegos: proyecto	Universitat Auton Universitat Auton		7,3 6,8			Gameplay; Asset Diseño y Creacid Game Design; Al Diseño y Creacid		None None	Spanish Spanish	computer-scienc design-and-product computer-scienc design-and-product
Web Application Technologies and Django	University of Mic	Intermediate	8,1	4,7	In this course, yo	CSS; Html; Web; Django for Every	1 This specializatio [4.7, 10.7]	Russian; Spanisl	English	computer-scienc mobile-and-web-development
Building Web Applications in Django Django Features and Libraries	University of Mid University of Mid		8,1 10,3					Arabic; French; F Arabic; French; F		computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
	University of Mic	Intermediate	6,9			Django (Web Fra Django for Every	4 This specializatic [2.7, 9.9]	Russian; Spanisl	English	computer-science mobile-and-web-development computer-science mobile-and-web-development
UX and Interface Design for Embedded Syst	University of Cole	Advanced	18,1	4,3	This course can	User Experience Embedded Interf	1 The objective of [12.7, 21.8]	French; Portugue		computer-science design-and-product
Rapid Prototyping of Embedded Interface De M2M & IoT Interface Design & Protocols for	University of Cole University of Cole		15,7 13,1 N	lot Calibrated	This course can		2 The objective of [11.0, 17.4] 3 The objective of [8.7, 15.8]	None None	English English	computer-scienc design-and-product computer-scienc design-and-product
Artificial Intelligence Data Fairness and Bias	LearnQuest	Intermediate	3,8	4,8	In this course, w	Ethics; Bias; Gar Ethics in the Age	2 As machine learr [2.3, 5.2]	French; Portugue	English	computer-scienc algorithms
Everyday Excel, Part 1 Everyday Excel, Part 2	University of Cole University of Cole		20,6 24,7			Microsoft Excel; Everyday Excel Microsoft Excel; Everyday Excel	1 This Specializatic [10.2, 28.7] 2 This Specializatic [18.6, 31.3]	Arabic; French; F Arabic; French; F		computer-scienc design-and-product computer-scienc design-and-product
Everyday Excel, Part 3 (Projects)	University of Cole		12,2				3 This Specializatio [8.4, 15.7]	None	English	computer-scienci algorithms
Excel/VBA for Creative Problem Solving, Par	University of Col		17,6 20,7			Visual Basic for A Excel/VBA for Cr	1 This Specializatic [12.1, 21.2]	Portuguese; Italia		computer-science algorithms
Excel/VBA for Creative Problem Solving, Par Excel/VBA for Creative Problem Solving, Par	University of Cole University of Cole		20,7				2 This Specializatid [14.1, 26.2] 3 This Specializatid [15.1, 28.4]	Arabic; French; C Arabic; French; F		computer-science algorithms computer-science algorithms
Intro to AR/VR/MR/XR: Technologies, Applica	University of Mic	Beginner	12	4,8	This first course	Augmented Real Extended Reality	1 Welcome to XR f [6.9, 16.3]	None	English	computer-scienc design-and-product
User Experience & Interaction Design for AR Developing AR/VR/MR/XR Apps with WebXR			11,1 8,2			Mixed Reality; Pr Extended Reality Augmented Real Extended Reality		None None	English English	computer-scienc design-and-product computer-scienc design-and-product
Diseñando páginas web con Bootstrap 4	Universidad Aust		25,9	4,4	Este curso te en	Web; CSS; Web Full Stack Web E	1 En la actualidad, [19.6, 30.6]	None	Spanish	computer-science mobile-and-web-development
Desarrollo de páginas con Angular Desarrollo de Aplicaciones Mobile Multiplatat	Universidad Aust Universidad Aust		27,7 21,4					None None	Spanish	computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Desarrollo del lado servidor: NodeJS, Expres	Universidad Aust		28,1				4 En la actualidad, [20.3, 35.2]	None	Spanish Spanish	computer-scienc mobile-and-web-development
Front-End Web UI Frameworks and Tools: Be	The Hong Kong I		23,2				1 Learn front-end a [14.8, 31.3]	Arabic; French; F		computer-scienc mobile-and-web-development
Front-End JavaScript Frameworks: Angular Server-side Development with NodeJS, Expr	The Hong Kong I The Hong Kong I		31,4 20,5			Angular; Angular Full Stack Web E Mongodb; Auther Full Stack Web E	2 Learn front-end a [18.9, 42.8] 3 Learn front-end a [2.8, 32.8]	Arabic; French; F Arabic; French; F		computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Front-End Web UI Frameworks and Tools: Be	The Hong Kong	Intermediate	23,2	4,7	This course will	Bootstrap (Front-Full-Stack Web D	1 Learn front-end a [14.8, 31.3]	Arabic; French; F	English	computer-science mobile-and-web-development
Front-End Web Development with React Server-side Development with NodeJS, Expr	The Hong Kong I The Hong Kong I		24,4 20,5			React (web fram Full-Stack Web I Mongodb; Auther Full-Stack Web I	2 Learn front-end a [7.5, 35.8] 3 Learn front-end a [2.8, 32.8]	Arabic; French; F Arabic; French; F		computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Functional Programming Principles in Scala	École Polytechni		22,5			Computer Progra Functional Progra	1 Discover how to [15.2, 27.1]	None	English	computer-scienc software-development
Functional Program Design in Scala	École Polytechni	Intermediate	12,4	4,5	In this course yo	Computer Progra Functional Progra	2 Discover how to [8.6, 15.0]	None	English	computer-scienc software-development
Parallel programming Big Data Analysis with Scala and Spark	École Polytechni École Polytechni		15,1 14,3				3 Discover how to [9.6, 18.3] 4 Discover how to [9.9, 17.4]	Arabic; French; F Arabic; French; F	English English	computer-scienc software-development computer-scienc algorithms
	University of Cole		11,9	3,4	In this MOOC, w	Security; Web Se Fundamentals of	1 This specializatic [4.2, 16.6]	Arabic; French; F	English	computer-science computer-security-and-networks
Basic Cryptography and Programming with C Hacking and Patching	University of Cole University of Cole		6,1 6,1					Arabic; French; F German; Arabic;		computer-scienc computer-security-and-networks computer-scienc computer-security-and-networks
Secure Networked System with Firewall and			3,8					Arabic; French; F		computer-scienc computer-security-and-networks
	Rice University		24,7					Arabic; French; F		computer-scienc software-development
An Introduction to Interactive Programming in Principles of Computing (Part 1)	Rice University Rice University		18,8 21,7					Arabic; French; F Arabic; French; F		computer-science software-development computer-science software-development
Principles of Computing (Part 2)	Rice University	Beginner	17,5	4,8	This two-part cor	M-Recursive Fur Fundamentals of	4 This Specializatic [11.1, 21.8]	Arabic; French; F	English	computer-scienc software-development
Algorithmic Thinking (Part 1) Algorithmic Thinking (Part 2)	Rice University Rice University		18,2 16,9			Algorithms; Grap Fundamentals of Algorithms; Com Fundamentals of	5 This Specializatic [11.7, 21.7] 6 This Specializatic [9.9, 21.7]	Arabic; French; F Arabic; French; F	English English	computer-scienc software-development computer-scienc software-development
The Fundamentals of Computing Capstone I	Rice University		3,3	4,9	While most spec	Computer Progra Fundamentals of	7 This Specializatic [0.7, 5.2]	French; Portugue	English	computer-scienc software-development
Creando Chatbots con Tecnología de IA Sin		Beginner	6,4						Spanish	computer-scienc design-and-product
Game Design and Development Capstone Game Design and Development 1: 2D Shoot	Michigan State U Michigan State U		10,3 14				5 This Specializatid [5.9, 13.7] 1 Break into the vid [9.4, 18.6]	Arabic; French; F None	English English	computer-scienc software-development computer-scienc software-development
Game Design and Development 2: 2D Platfo	Michigan State U	Intermediate	10,3	4,8	If you love game	Game Design; V Game Design an	2 Break into the vid [7.4, 13.7]	None	English	computer-science software-development
	Michigan State U Michigan State U		10,1 5,8					None None	English English	computer-scienc software-development computer-scienc software-development
Game Design and Development 5: Capstone	Michigan State U	Intermediate	5,5	5	In the game des	Video Game Dev Game Design an	5 Break into the vid [2.1, 7.0]	None	English	computer-science software-development
	Google	Beginner	14,6					None None	English English	computer-scienc design-and-product computer-scienc design-and-product
			47.0					None	English	computer-scienc design-and-product computer-scienc design-and-product
Start the UX Design Process: Empathize, De Build Wireframes and Low-Fidelity Prototype	Google	Beginner Beginner	17,2 11,2		Build Wireframe:	Website Wilelian Coogle Ox Desig	3 Prepare for a car [7.6, 13.6]		English	Comparer occinic acoign and product
Build Wireframes and Low-Fidelity Prototype Conduct UX Research and Test Early Conce	Google Google Google	Beginner Beginner	11,2 12,2	4,9 4,8	Conduct UX Res	User Research; Google UX Desig	4 Prepare for a car [8.3, 14.9]	None	English	computer-scienc design-and-product
Build Wireframes and Low-Fidelity Prototype	Google Google Google Google	Beginner	11,2	4,9 4,8 4,8	Conduct UX Res Create High-Fide	User Research; I Google UX Desig User Experience Google UX Desig	4 Prepare for a car [8.3, 14.9] 5 Prepare for a car [8.8, 17.4]	None None None		
Build Wireframes and Low-Fidelity Prototype Conduct UX Research and Test Early Conce Create High-Fidelity Designs and Prototypes	Google Google Google Google Google Google	Beginner Beginner Beginner Intermediate Advanced	11,2 12,2 13,7 13,1 10,4	4,9 4,8 4,8 4,8 4,6	Conduct UX Res Create High-Fide Responsive Wet Design a User E	User Research; (Google UX Desig User Experience Google UX Desig User Interface D Google UX Desig User Interface; U Google UX Desig	4 Prepare for a car [8.3, 14.9] 5 Prepare for a car [8.8, 17.4] 6 Prepare for a car [8.0, 17.2] 7 Prepare for a car [6.0, 13.4]	None None None	English English English English	computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product
Build Wireframes and Low-Fidelity Prototype Conduct UX Research and Test Early Conce Create High-Fidelity Designs and Prototypes Responsive Web Design in Adobe XD	Google	Beginner Beginner Beginner Intermediate Advanced Beginner	11,2 12,2 13,7 13,1 10,4 4,2	4,9 4,8 4,8 4,8 4,6 4,7	Conduct UX Res Create High-Fide Responsive Web Design a User E Introduction to G	User Research; (Google UX Desig User Experience Google UX Desig User Interface D Google UX Desig User Interface; U Google UX Desig Google Services Google Workspa	4 Prepare for a car [8.3, 14.9] 5 Prepare for a car [8.8, 17.4] 6 Prepare for a car [8.0, 17.2] 7 Prepare for a car [6.0, 13.4] 1 This specializatic [1.6, 6.0]	None None None Japanese; Frenc	English English English English English	computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc computer-scienc computer-science
Build Wireframes and Low-Fidelity Prototype Conduct UX Research and Test Early Conce Create High-Fidelity Designs and Prototypes Responsive Web Design in Adobe XD Design a User Experience for Social Good & Introduction to Google Workspace Managing Google Workspace Google Workspace	Google	Beginner Beginner Beginner Intermediate Advanced	11,2 12,2 13,7 13,1 10,4	4,9 4,8 4,8 4,6 4,7 4,7	Conduct UX Res Create High-Fide Responsive Web Design a User E Introduction to G Managing Googl	User Research; Google UX Desig User Experience Google UX Desig User Interface D Google UX Desig User Interface; U Google UX Desig Google Services Google Workspa Leadership and I Google Workspa	4 Prepare for a car [8.3, 14.9] 5 Prepare for a car [8.8, 17.4] 6 Prepare for a car [8.0, 17.2] 7 Prepare for a car [6.0, 13.4]	None None None	English English English English	computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product
Build Wireframes and Lose-Tidelity Prototype Conduct UX Research and Test Early Concording Create High-Teildry Dealsman and Prototypes Responsive Web Design in Adobe XD Design a User Experience for Social Good & Introduction to Goodie Workspace Managing Google Workspace Google Workspace Security Google Workspace Security	Google Cloud Google Cloud Google Cloud	Beginner Beginner Intermediate Advanced Beginner Advanced Advanced Advanced Advanced	11,2 12,2 13,7 13,1 10,4 4,2 4,6 2,4 2,9	4,9 4,8 4,8 4,8 4,6 4,7 4,7 4,7	Conduct UX Res Create High-Fide Responsive Wet Design a User E Introduction to G Managing Google Google Workspa Google Workspa	User Research; Coogle UX Desis User Experience Google UX Desis User Interface D Google UX Desis User Interface; U Google UX Desis Google Services Google Workspa Leadership and I Google Workspa Sacurity, Softwa Google Workspa Domain Name 3 Google Workspa	4 Prepare for a car [8.3, 14.9] 5 Prepare for a car [8.8, 17.4] 6 Prepare for a car [8.0, 17.2] 7 Prepare for a car [6.0, 13.4] 1 This specializatio [1.6, 6.0] 2 This specializatio [2.0, 6.4] 3 This specializatio [1.0, 4.1]	None None Japanese; Frenc None Japanese None	English English English English English English English English English	computer-scienc design-and-product computer-scienc design-and-product computer-scienci design-and-product computer-scienci design-and-product computer-scienci design-and-product computer-scienci computer-security-and-networks computer-scienci computer-security-and-networks computer-scienci computer-security-and-networks computer-scienci computer-security-and-networks
Build Wireframes and Low-Fidelity Prototype Conduct UX Research and Test Early Conce Create High-Fidelity Designs and Prototypes Responsive Web Design in Adobe XD Design a User Experience for Social Good & Introduction to Google Workspace Managing Google Workspace Google Workspace	Google Cloud Google Cloud Google Cloud	Beginner Beginner Beginner Intermediate Advanced Beginner Advanced Advanced Advanced Beginner	11,2 12,2 13,7 13,1 10,4 4,2 4,6 2,4	4,9 4,8 4,8 4,6 4,7 4,7 4,7 4,7 4,8	Conduct UX Res Create High-Fide Responsive Wet Design a User E Introduction to G Managing Google Google Workspa Google Workspa Fintroduction to	User Research: [Google UX Desig User Experience Google UX Desig User Interface D Google UX Desig User Interface; U Google UX Desig Google Services Google Workspa Leadership and 5 Google Workspa Becurity, Softwar Google Workspa Domain Name S Google Workspa Not Calibrated Google Workspa	4 Prepare for a cas [8.3, 14.9] 5 Prepare for a cas [8.6, 17.4] 6 Prepare for a cas [8.0, 17.2] 7 Prepare for a cas [8.0, 17.2] 7 Prepare for a cas [8.0, 13.4] 1 This specializatid [1.6, 6.0] 2 This specializatid [2.0, 6.4] 3 This specializatid [2.0, 6.4] 1 This specializatid [1.0, 4.1] 1 Google Workspa [2.0, 5.1]	None None Japanese; Frenc None Japanese	English English English English English English English	computer-sciency design-and-product computer-sciency design-and-product computer-sciency design-and-product computer-sciency design-and-product computer-sciency design-and-product computer-sciency computer-scie
Build Winframes and Low-Fidelity Prototype Conduct LUK Research and Test Early Conduct LUK Research and Test Early Conduct LUK Research and Test Early Responsive. Web Designs and Prototypes Responsive. Web Designs and Adobe XID Designs and Less Engerierne for Social Good & Introduction to Google Workspace (Introduction to Google Workspace Social Workspace Social Workspace Mail Management Introduction to Google Workspace Exhibits (In Devices Conduction to Google Workspace Exhibits (In Devices) (In Communications)	Google Google Google Google Google Google Google Google Cloud Google Cloud Google Cloud Google Cloud Google Cloud Howersty of Illin University of Illin	Beginner Beginner Beginner Intermediate Advanced Beginner Advanced	11,2 12,2 13,7 13,1 10,4 4,2 4,6 2,4 2,9 4,3 10,1 36,1	4,9 4,8 4,8 4,6 4,7 4,7 4,7 4,7 4,8 4,4 5	Conduct UX Res Create High-Fidi Responsive Wet Design a User E Introduction to G Managing Googl Google Workspa Google Workspa Fintroduction to The Internet of T This course build	User Research: Google UX Desig User Experience Google UX Desig User Interface D Google UX Desig User Interface; U Google UX Desig Google Services Google Workspa Google Services Google Workspa Security: Softwar Google Workspa Domain Name S Google Workspa Not Calibrated Google Workspa Internet Of Third, Hands-on Internet Internet Of Third, Hands-on Internet	4 Prepare for a car (8.3, 14.9) 5 Prepare for a car (8.0, 17.2) 6 Prepare for a car (8.0, 17.2) 7 Prepare for a car (8.0, 17.2) 7 Prepare for a car (8.0, 13.4) 1 This specializatir (1.6, 6.0) 2 This specializatir (1.6, 6.0) 3 This specializatir (1.0, 4.1) 1 Google Workspa (2.0, 5.1) 1 This specializatir (1.0, 4.1) 1 This specializatir (1.0, 4.1) 2 This specializatir (1.0, 4.1) 2 This specializatir (1.0, 4.1)	None None Japanese; Frenc None Japanese None Finglish None None None	English	computer-scienc design-and-product computer-sciench design-and-product computer-sciench design-and-product computer-sciench design-and-product computer-sciench design-and-product computer-sciench computer-scurity-and-networks computer-sciench computer-scurity-and-networks computer-sciench computer-scurity-and-networks computer-sciench computer-scurity-and-networks computer-sciench computer-scurity-and-networks computer-sciench computer-scurity-and-networks computer-sciench mobile-and-web-development computer-sciench mobile-and-web-development
Build Windrames and Los-Eidelity Prototype Conduct UX Research and Test Early Conce Create High-Fieldity Designs and Prototypes Reasonsives Web Design in Adobe XD Design a User Systemica for Social Good & Introduction to Google Workspace Managing Google Workspace Managing Google Workspace Managing Google Workspace Google Workspace Security Google Workspace Mail Management Introduction to Google Workspace . B # 1816 IoT Devices IoT Communications IoT Networking	Google Google Google Google Google Google Google Cloud Google Cloud Google Cloud Google Cloud Howers of the Coogle Google Cloud Google Cloud Howers of Illin University of Illin University of Illin	Beginner Beginner Beginner Intermediate Advanced Beginner Advanced	11,2 12,2 13,7 13,1 10,4 4,2 4,6 2,4 2,9 4,3 10,1 36,1 9,7 N	4,9 4,8 4,8 4,6 4,7 4,7 4,7 4,8 5 lot Calibrated	Conduct UX Res Create High-Fid Responsive Wet Design a User E Introduction to G Managing Google Google Workspa Fintroduction to The Internet of T This course build This course build	User Research. (Google UX Designer User Experience Congle UX Designer User Interface D Google UX Designer User Interface D Google UX Designer User Interface. (Google UX Designer User User Interface.) (Google Workspalled Leadership and (Google Workspalled User User User User User User User User	4 Propare for a car (8.3, 14.9) 5 Propare for a car (8.1, 74.9) 6 Prepare for a car (8.0, 17.2) 7 Prepare for a car (8.0, 17.2) 7 Prepare for a car (8.0, 13.4) 1 This specializati (1.6, 6.0) 2 This specializati (2.0, 6.4) 3 This specializati (1.0, 4.1) 1 Coogle Workspa (2.0, 5.1) 1 This specializati (1.0, 4.12) 2 This specializati (1.0, 4.79) 3 This specializati (1.0, 4.79) 3 This specializati (5.2, 12.7)	None None None Japanese, Frenc None Japanese None English None None None	English Japanese English English	computer science design-and-product computer science computer security-and-networks computer science mobile and web-development computer science mobile and web-development computer science computer security-and-networks
Build Wirefames and Los-Fidelity Prototype Conduct LUX Research and Test Early Conco Create High Fidelity Designs and Prototypes Responsive Web Designs in Adobe XID Designs a User Experience for Social Good & Introduction to Google Workspace Managing Goodle Workspace Google Workspace Mall Management Introduction to Google Workspace B-#1845 16T Devices 16T Communications 16T Communications	Google Google Google Google Google Google Google Cloud Google Cloud Google Cloud Google Cloud Google Cloud Howersity of Illin University of Illin University of Illin University of Illin	Beginner Beginner Beginner Intermediate Advanced Beginner Advanced	11,2 12,2 13,7 13,1 10,4 4,2 4,6 2,4 2,9 4,3 10,1 36,1 9,7 N	4,9 4,8 4,8 4,8 4,6 4,7 4,7 4,7 4,7 4,8 5 tot Calibrated	Conduct UX Res Create High-Fide Responsive Wet Design a User E Introduction to G Managing Google Google Workspa Google Workspa Fintroduction to the The Internet of T This course build This course build This course build	User Research: Google UX Desig User Experience Google UX Desig User Interface D Google UX Desig User Interface D Google UX Desig User Interface: Q Google UX Desig Google Services Google Workspa Landership and Google Workspa Landership and Google Workspa Domain Name S Google Workspa Not Calibrated Google Workspa Internet Of Thing Jands on Internet	4 Prepare for a car (8.3. 14.9) 5 Prepare for a car (8.3. 17.4) 6 Prepare for a car (8.0. 17.2) 7 Prepare for a car (8.0. 17.2) 7 Prepare for a car (8.0. 13.4) 1 This specializati (1.6. 6) 2 This specializati (1.6. 6) 3 This specializati (1.6. 10. 4.1) 1 Google Workspa (2.0. 5.1) 1 This specializati (6.4. 12.9) 2 This specializati (5.4. 12.9) 2 This specializati (5.4. 12.9) 3 This specializati (4.9. 1.6) 4 This specializati (4.9. 1.6)	None None Japanese; Frenc None Japanese None Finglish None None None	English Japanese English English English English	computer-scienc design-and-product computer-sciench design-and-product computer-sciench design-and-product computer-sciench design-and-product computer-sciench design-and-product computer-sciench computer-scurity-and-networks computer-sciench computer-scurity-and-networks computer-sciench computer-scurity-and-networks computer-sciench computer-scurity-and-networks computer-sciench computer-scurity-and-networks computer-sciench computer-scurity-and-networks computer-sciench mobile-and-web-development computer-sciench mobile-and-web-development
Build Wirefames and Los-Fielelly Prototype Conduct LUX Research and Test Early Conce Create High-Fielelly Designs and Prototypes Responsive Web Designs in Adobe AID Design Just Erscheringe for Social Good & Introduction to Goosle Worksasse Managina Goodle Worksasse Google Worksasse Mall Management Introduction to Google Worksasse BI-EISE IoT Devices IoT Networking IoT Cloud Building AI Powered Challots Without Progressing Suits and Powered Challots Without Progressing Suits Aid Suits and Powered Challots Without Progressing Suits Aid Suits	Google Google Google Google Google Google Google Cloud Google Cloud Google Cloud Google Cloud Google Cloud Google Cloud Howersty of Illin University of Illin	Beginner Beginner Beginner Intermediate Advanced Beginner Advanced	11,2 12,2 13,7 13,1 10,4 4,2 4,6 2,4 2,9 4,3 10,1 36,1 9,7 N 8,9 N 5,7	4,9 4,8 4,8 4,6 4,7 4,7 4,7 4,8 4,8 4,4 5 5 tot Calibrated lot Calibrated 4,7 4,5	Conduct UX Res Create High-Fide Responsive Wet Design a User E Introduction to G Managing Googl Google Workspa Google Workspa Fintroduction to the Internet of T This course build This course build This course is th This course is th This course is th This course Introduction This Introduction	User Research: Google UX Desig User Experience Google UX Desig User Interface D Google UX Desig User Interface D Google UX Desig User Interface D Google UX Desig Google Services Google Workspa Leadership and I Google Workspa Leadership and I Google Workspa Security, Softwar Google Workspa Domain Name S Google Workspa Interface To Third Interface Of Third Internet Of Third Inands on Interru Internet Of Third Inands on Interru Internet Of Third Inands on Internet Internet Of Third Index Of Internet Internet Of Third Index Of Index Internet Of Third Index Of Internet Internet Of Third I	4 Prepare for a car (8.3. 14.9) 5 Prepare for a car (8.8. 17.4) 6 Prepare for a car (8.0. 17.2) 7 Prepare for a car (8.0. 17.2) 7 Prepare for a car (8.0. 13.4) 1 This specializati (1.6. 6) 2 This specializati (2.0. 6.4) 3 This specializati (2.0. 6.4) 4 This specializati (2.0. 5.1) 1 Google Workspa (2.0. 5.1) 1 This specializati (4.1.2) 2 This specializati (5.1.2) 2 This specializati (5.1.2) 3 This specializati (5.1.2) 4 This specializati (5.1.2) 4 This specializati (5.1.2) 5 This specializati (5.1.2) 6 This specializati (5.1.2)	None None None None Japanese; Frenc None Japanese None Lenglish None None None Vietnamese; Kor None	English	computer scienci design-and-product computer scienci computer security-and-networks computer scienci mobile and-web development
Build Winframes and Los-Fidelity Prototype Conduct LIX Research and Test Early Conce Create High-Fidelity Designs and Prototypes Responsive Web Designs in Adobe XID Pessina 1 User Experience for Social Good & Introduction to Google Workspace Managina Goodle Workspace Goodle Workspace Social Goodle Workspace Mail Management Introduction to Google Workspace Earlies For Devices To Communications To Technologies Te	Google Google Google Google Google Google Google Cloud Google Cloud Google Cloud Google Cloud Google Cloud Howersty of Illin University of Illin	Beginner Beginner Beginner Intermediate Advanced Beginner Advanced Beginner Advanced Beginner Advanced Beginner	11,2 12,2 13,7 13,1 10,4 4,2 4,6 2,4 2,9 4,3 10,1 36,1 9,7 N 8,9 N 5,7	4,9 4,8 4,8 4,6 4,7 4,7 4,7 4,7 5 tot Calibrated tot Calibrated 4,7 4,5 3,8	Conduct UX Res Create High-Fidd Responsive Wet Design a User E Introduction to G Managing Google Google Workspa Google Workspa Fintroduction to The Internet of T This course built This course built This course will t This course built This rourse built This print-course Do you want to lo	User Research. (Google UX Designer User Experience Google UX Designer User Interface D Google UX Designer User Interface D Google UX Designer User Interface D Google UX Designer User User User Interface D Google UX Designer User User User User User User User Us	4 Prepare for a cal (8.3, 14.9) 5 Prepare for a cal (8.1, 74) 6 Prepare for a cal (8.0, 17.2) 7 Prepare for a cal (8.0, 13.4) 1 Pris specializati (16.6) 2 Pris specializati (16.6) 2 Pris specializati (16.6) 3 Pris specializati (10.4, 11) 1 Pris specializati (10.4, 12) 2 Pris spe	None None None Japanese; Frenc None Japanese None English None None None Vertnamese; Kor None None	English	computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienci design-and-product computer-scienci design-and-product computer-scienci design-and-product computer-scienci computer-security-and-networks computer-scienci computer-security-and-networks computer-scienci computer-security-and-networks computer-scienci computer-security-and-networks computer-scienci computer-security-and-networks computer-scienci computer-security-and-networks computer-scienci computer-scienci development computer-scienci computer-scienci development computer-scienci design-and-product computer-scienci design-and-product computer-scienci design-and-product computer-scienci of scienci-and-product computer-scienci of scienci-and-product computer-scienci of scienci-and-product
Build Winframes and Low-Fidelity Prototypes Conduct LIX Research and Test Early Conduct LIX Research and Test Early Responsive Web Designs and Prototypes Responsive Web Designs and Prototypes Responsive Web Designs in Adobe XID Designs a User Experience for Social Good & Introduction to Google Worksapes Google	Google University of Illin Il	Beginner Beginner Beginner Beginner Intermediate Advanced Beginner Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Beginner Advanced Beginner Intermediate Advanced Beginner Intermediate Advanced	11,2 12,2 13,7 13,1 10,4 4,2 4,6 2,4 2,9 4,3 10,1 36,1 9,7 N 8,9 N 5,7 3,3 10,9 8,6 8,6 8,8	4,9 4,8 4,8 4,8 4,6 4,7 4,7 4,7 4,7 4,7 4,7 4,8 5 iot Calibrated iot Calibrated 4,7 4,5 3,8 3,9 4,5,5	Conduct UX. Res Create High-Fidi Responsive Wet Design a User E Introduction to G Managing Google Google Workspa Google Workspa Google Workspa This course build This course build This course build This course will This mini-course Do you want to I In this course, In thi	User Research: Google UX Desig User Experience Google UX Desig User Interface D Google UX Desig User Interface D Google UX Desig User Interface: Q Google UX Desig Google Services Google Workspa Landership and Google Workspa Landership and Google Workspa Security: Softwar Google Workspa Not Calibrated Google Workspa Not Calibrated Google Workspa Internet OT Thing Jands on Internet Machine Learnin (BM Applied A) Python Program (BM Applied A) Coud Computing BM Full Stack C Web Developme IBM Full Stack C	4 Prepare for a car (8.3. 14.9) 5 Prepare for a car (8.3. 17.4) 6 Prepare for a car (8.0. 17.2) 7 Prepare for a car (8.0. 17.2) 7 Prepare for a car (8.0. 13.4) 1 This specializati (16. 6.0) 2 This specializati (16. 6.0) 2 This specializati (10. 4.1) 1 (300)g Workspa (2.0. 5.1) 1 This specializati (6. 12.9) 2 This specializati (6. 12.9) 3 This specializati (6. 12.9) 3 This specializati (6. 12.7) 4 This specializati (18. 4.5) 3 This Professional (7.5. 13.4) 4 This Professional (7.5. 13.4) 4 This Professional (18. 4.5) 17 This Professional (18. 4.5)	None None None Japanese; Frenc None Japanese None English None None None None None None None None	English	computer-science design-and-product computer-science design-and-product computer-science design-and-product computer-science design-and-product computer-science design-and-product computer-science design-and-product computer-science computer-accurity-and-networks computer-science mobile-and-web-development computer-science mobile-and-web-development computer-science science-accurity-and-networks computer-science science-accurity-and-networks computer-science science-accurity-and-networks computer-science software-development computer-science software-development computer-science software-development computer-science software-development
Build Winefames and Los-Eidelith Prototype Conduct UX Research and Test Early Conce Create High-Fieldith Designs in And Prototypes Responsive Web Design in Adobe XID Besign a User Experience for Social Good & Introduction to Goodle Workspace Managing Google Workspace Google Workspace Management Introduction to Goodle Workspace Google Workspace Mall Management Introduction to Goodle Workspace Introduction to Goodle Workspace ID To Communications IoT Networking IoT Communications IoT Networking IoT Communications IoT Networking IoT Communications IoT Networking IoT Communications IoT Communications IoT Networking IoT Communications IoT Networking IoT Communications IoT Co	Google Go	Beginner Beginner Beginner Beginner Beginner Intermediate Advanced Beginner Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Beginner Advanced Beginner Intermediate Advanced Beginner	11.2 12.2 13.7 13.1 10.4 4.2 4.6 2.4 4.3 10.1 36.1 9.7 N 9.8 N 9.8 N 10.9 3.3 3.3 3.3 3.3	4,9 4,8 4,8 4,8 4,8 4,8 4,8 4,6 4,7 4,7 4,7 4,7 5 iot Calibrated tot Calibrated 3,8 4,5 3,8 8,9 3,9 4,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5	Conduct UX Resc. Create High-Fide Responsive Welth Design a User E Introduction to G Managing Google Google Workspe Google Workspe Fintroduction to T The Internet of T This course built This course built This course will This course will This mini-course To you want to I In this rourse, van In this mini-course In this project you	User Research. (Google UX Designature) User Interface D Google UX Designature) User Interface D Google UX Designature) User Interface D Google UX Designature) Leadership and (Google Workspa) Leadership and (Google Workspa) Leadership and (Google Workspa) Domain Name S Google Workspa Domain Name S Google Workspa Domain Name S Google Workspa Internet OT Thing Hands on Internet Internet OT	4 Prepare for a cai (8.3, 14.9) 5 Prepare for a cai (8.0, 17.2) 7 Prepare for a cai (8.0, 17.2) 7 Prepare for a cai (8.0, 17.2) 7 Prepare for a cai (8.0, 13.4) 1 This specializati (1.6, 6.0) 2 This specializati (1.6, 6.0) 3 This specializati (1.6, 6.1) 1 This specializati (1.6, 6.1) 1 This specializati (1.6, 4.1) 1 Coopie Workspa (2.0, 5.1) 1 This specializati (5.1, 12.9) 2 This specializati (5.1, 12.9) 2 This specializati (5.1, 12.9) 3 Afficial intelligen (1.8, 4.5) 5 Afficial intelligen (1.8, 4.5) 3 This Professional (1.8, 4.5) 7 This Professional (1.8, 4.5)	None None None Japanese; Frenc None Japanese None English None None None None None None None None	English	computer science design-and-product computer science computer security-and-networks computer science mobile and web-development computer science mobile and web-development computer science design-and-product computer science design-and-product computer science of science and science computer science of science computer science c
Build Winframes and Low-Fidelity Prototypes Conduct LIX Research and Test Early Conduct LIX Research and Test Early Responsive Web Designs and Prototypes Responsive Web Designs and Prototypes Responsive Web Designs in Adobe XID Designs a User Experience for Social Good & Introduction to Google Worksapes Google	Google University of Illin Il	Beginner Beginner Beginner Beginner Beginner Intermediate Advanced Beginner Advanced Advanced Advanced Advanced Advanced Advanced Beginner Advanced Beginner Advanced Beginner Advanced Beginner Intermediate Advanced Beginner Beginner Beginner Beginner Beginner Intermediate	11,2 12,2 13,7 13,1 10,4 4,2 4,6 2,4 2,9 4,3 10,1 36,1 9,7 N 8,9 N 5,7 3,3 10,9 8,6 8,6 8,8	4,9 4,8 4,8 4,8 4,8 4,8 4,8 4,6 4,7 7,4 7,7 4,7 4,7 4,7 4,7 4,7 4,7 4,7	Conduct UX Rest Greate High-Fide Responsive Web Design a User E: Introduction to G Managing Google Google Workspa Google Workspa Google Workspa Fintroduction to The internet of T This course build This course sign This course build This course build This course is th This course with This mini-course This mini-	User Research. (Google UX Designature) User Interface D Google UX Designature) User Interface D Google UX Designature) User Interface D Google UX Designature) Leadership and (Google Workspa) Leadership and (Google Workspa) Leadership and (Google Workspa) Domain Name S Google Workspa Domain Name S Google Workspa Domain Name S Google Workspa Internet OT Thing Hands on Internet Internet OT	4 Prepare for a car (8.3. 14.9) 5 Prepare for a car (8.3. 17.4) 6 Prepare for a car (8.0. 17.2) 7 Prepare for a car (8.0. 17.2) 7 Prepare for a car (8.0. 13.4) 1 This specializati (16. 6.0) 2 This specializati (16. 6.0) 2 This specializati (10. 4.1) 1 (300)g Workspa (2.0. 5.1) 1 This specializati (6. 12.9) 2 This specializati (6. 12.9) 3 This specializati (6. 12.9) 3 This specializati (6. 12.7) 4 This specializati (18. 4.5) 3 This Professional (7.5. 13.4) 4 This Professional (7.5. 13.4) 4 This Professional (18. 4.5) 17 This Professional (18. 4.5)	None None None Japanese; Frenc None Japanese None English None None None None None None None None	English Benglish Japanese English	computer-science design-and-product computer-science design-and-product computer-science design-and-product computer-science design-and-product computer-science design-and-product computer-science design-and-product computer-science computer-accurity-and-networks computer-science mobile-and-web-development computer-science mobile-and-web-development computer-science science-accurity-and-networks computer-science science-accurity-and-networks computer-science science-accurity-and-networks computer-science software-development computer-science software-development computer-science software-development computer-science software-development
Build Wirefarmes and Low-Fidelity Prototypes Conduct LUX Breasons and Test Early Conco Create High-Fidelity Designs and Prototypes Responsive Web Designs and Prototypes Responsive Web Designs in Adobe AID Design a User Experience for Social Good & Introduction to Google Workspace Google Workspace Boogle Workspace Google Workspace Mail Management Introduction to Google Workspace B-R-B-B-B TO Environment Committee Control of Concol Low-force Mail Management Introduction to Google Workspace B-R-B-B-B TO Testevicking IoT Networkship IoT Networkship IoT Cloud Bailding AI Provered Chatbots Without Proor Developmor Cloud Native Applications Developmor Cloud Native Applications Developmor Cloud Native Applications Developmor Cloud A Sa Application Developm English Cloud Developmor Cloud Sand Sand Sand Sand Pathon Proiset to AI & Application Developm Plat Sand-Cloud Development and Mail Sand PRA Lifecycle Development and Testing PRA Lifecycle Development and Testing PRA Lifecycle Development and Maintenance	Google Go	Beginner Beginner Beginner Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Beginner Advanced Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate	11,2 12,2 13,7 13,1 10,4 4,2 2,4 2,4 2,8 10,1 36,1 9,8 8,8 8,8 8,8 8,8 8,8 8,8 8,8 8,8 8,8	4,9,4,8,4,8,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	Conduct UX Rers. Create High-Fid. Responsive Web. Design a User E: Introduction to G. Managing Google Workspe Google Workspe Google Workspe Introduction to The Internet of T This course built This course will In this mini-course Op you want to I in this routes, you Regardless of th To adopt RPA, yo Regardless of th To adopt RPA, yo	User Research: Google UX Designor User Experience Congle UX Designor User Interface D Google UX Designor User Interface: U Google UX Designor User Interface: U Google UX Designor User Interface: U Google Workspan Leadership and Google Workspan Leadership and Google Workspan Domain Name S Google Workspan Domain Name S Google Workspan Net Calibrated Congle Workspan Net Calibrated Congle Workspan Internet Of Thirp Indrads on Internet Internet Internet Indrads Indrads Internet Internet Internet Indrads Indrads Internet Inte	4 Prepare for a car (8.3, 14.9) 5 Prepare for a car (8.8, 17.4) 6 Prepare for a car (8.0, 17.2) 7 Prepare for a car (8.0, 17.2) 7 Prepare for a car (8.0, 17.4) 1 This specialized (1.6, 6.0) 2 This specialized (2.0, 6.4) 3 This specialized (2.0, 6.4) 4 This specialized (8.1, 6.1) 1 Georgie Workspa (2.0, 5.1) 1 This specialized (6.1, 12.9) 2 This specialized (5.1, 12.7) 4 This specialized (5.2, 12.7) 4 This specialized (6.3, 11.6) 3 Artificial intellige (1.3, 4.5) 5 Artificial intellige (1.3, 4.5) 7 This Professional (5.1, 4.5) 7 This Professional (1.1, 4.5) 1 This Professional (1.1, 4.5) 1 The specialized (1.1, 4.5) 1 The specialized (1.1, 4.5) 2 The explosive of (2.5, 8.7) 2 The explosive of (1.0, 7.1)	None None None None Japanese, Frenc None Japanese English None None None None None None None None	English	computer science design-and-product computer science computer sc
Build Winfames and Los-Fidelity Prototype Conduct U.X. Research and Test Early Conc. Create High-Fidelity Designs and Prototypes Responsive Web Design in Adobe XID Design and User Severimen for Social Good & Introduction to Goosle Workspace Google Workspace Mail Management Introduction to Goosle Workspace Google Workspace Mail Management Introduction to Google Workspace B ±1816 To Evices 16T Devices 16T Communications 16T Networking 16T Clinate 16T Clinate 16T Protocol For All A Application Developm Periton Protect for Al & Application Developm Full State Control Court Several Control File State Court Several Court Several Court Several File State Court Several File Life Several File Life Life Court Several File Life Court	Google Go	Beginner Beginner Beginner Beginner Beginner Beginner Advanced Beginner Advanced Advanced Advanced Advanced Advanced Advanced Beginner Advanced Beginner Advanced Beginner Indemediate Intermediate Intermediate Intermediate Intermediate	11.2 12.2 13.7 13.1 10.4 4.6 4.6 2.4 2.9 4.3 3.1 10.1 3.6 1.1 9.7 10.9 3.3 3.3 10.9 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	4,9,4,8,4,8,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	Conduct LUX Renz Create High-Fid Responsive Web Design a User E Introduction to G Managing Google Workspa Google Workspa Google Workspa Fintroduction to 17 This course build This course build This course build This course build This course will This course will This course will this miti-course will this miti-course will this miti-course to you want to lo this miti-course to this miti-course to the this miti-course to this miti-course to this miti-course to this miti-course to the this course to the this to this	User Research. (Google UX Designer User Experience Google UX Designer User Interface D Google UX Designer User Interface D Google UX Designer User Interface D Google UX Designer User User Interface D Google UX Designer User User User User User User User Us	4 Prepare for a cal (8.3, 14.9) 5 Prepare for a cal (8.1, 74.9) 6 Prepare for a cal (8.0, 17.2) 7 Prepare for a cal (8.0, 13.4) 1 Prepare for a cal (8.0, 13.4) 1 Pris specializati (16.6) 2 Pris specializati (16.6) 2 Pris specializati (10.4, 11.1) 1 Pris specializati (10.4, 11.1) 2 Pris specializati (10.4, 11.1) 3 Pris specializa	None None None None None Japanese, French None Japanese None Laganese None None None None None None None Non	English	computer science design-and-product computer science computer science design-and-product computer science computer science domputer science computer science computer science domputer science computer science computer science and-retworks computer science computer science and-retworks computer science computer science activity and-retworks computer science design-and-produce computer science software-development
Build Winframes and Low-Fieldth Protokope Conset High-Fidelity Designs and Protokope Consets High-Fidelity Designs and Protokope Responsive Web Design in Adobe XID Design Julier Experience for Social Good & Introduction to Google Worksape Goodle Worksapes Goodl	Google Go	Beginner Beginner Beginner Beginner Beginner Beginner Beginner Advanced Beginner Advanced Advanced Advanced Advanced Advanced Advanced Beginner Advanced Beginner intermediate Advanced Beginner intermediate intermediate intermediate intermediate intermediate intermediate	11.2 12.2 13.7 13.1 10.4 4.6 2.4 6.6 2.4 10.1 36.1 9.7 N 9.8 N 9.8 8.6 8.6 8.6 2.2 7.7 4.3 8.6 7.7 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	4.9.4 4.8.4 4.8.4 4.6.4 4.7 4.7 4.7 4.7 4.7 4.8 5 5 6tot Calibrated cot Calibrated 4.5 3.8 3.9 4.5 5 4.6 4.6 4.6 4.7	Conduct UX Resident Part Responsive Well Respo	User Research. (Google UX Designer User Experience Coogle UX Designer User Interface D. Google Workspan Security. Softwar Google Workspan Domain Name S. Google Workspan Domain Name S. Google Workspan Internet OT Thing Jands on Internet Internet OT Thing Mands on Internet Internet OT Thing Jands on Internet Internet INTERNET USER DESIGNER OF THE STATE OF THE INTERNET USER OF THE INTERNET US	4 Prepare for a cal (8.3. 14.9) 5 Prepare for a cal (8.1.74) 6 Prepare for a cal (8.1.72) 1 Prepare for a cal (8.0.17.21) 1 Prepare for a cal (8.0.13.41) 1 Prins specializate (1.6.6) 2 Prins specializate (1.6.6) 2 Prins specializate (1.6.6) 3 Prins specializate (1.6.6) 3 Prins specializate (1.6.74) 1 Prins specializate (1.6.74) 1 Prins specializate (1.6.74) 2 Prin	None None None None None Japanese, French None Japanese None Laganese None None None None None None None Non	English	computer science design-and-product computer science computer sc
Build Wirefames and Los-Fidelity Prototype Conduct U.X. Research and Test Early Conc Create High-Fidelity Designs in Art Prototype Responsive Web Design in Adobe XID Design and Last Experience for Social Good & Introduction to Goodle Workspace Google Workspace Management Introduction to Goodle Workspace Google Workspace Management Introduction to Goodle Workspace Design and Concept Workspace Google Workspace Management Introduction to Goodle Workspace Introduction to Goodle Workspace Design and Concept Workspace Introduction to Goodle Workspace Introduction to The Management Introduction to The Workspace Introduction to The Workspace Interest The Management Introduction Development Interest The Management Introduction to Development Interest The Management Introduction to Development Interest The Management Interest The	Google Go	Beginner Beginner Beginner Beginner Beginner Beginner Advanced Beginner Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Beginner Advanced Beginner Intermediate	11.2 12.2 13.7 13.1 13.1 10.4 4.2 4.6 6.6 2.4 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	4,9,4,8,4,8,4,8,4,8,4,8,4,8,4,4,4,4,4,4,	Conduct UX Reir Coreate High-Tield Responsive Well Design a User E Introduction to 6 Managing Google Workspa Google Workspa Google Workspa Google Workspa Google Workspa Google Workspa Hintroduction to 7 The Internet of 1 This course build This course is the This course will be the Course of th	User Research. Google UX Designor Leve Experience Congle UX Designor User Interface D Google UX Designor Leve Interface D Google UX Designor Leve Interface D Google UX Designor Leadership and Google Workspal Leadership and Google Workspal Leadership and Google Workspal Domain Name S Hoogle Workspal Internet Of Thirp Hands on Internet	4 Propare for a car (8.3, 14.9) 5 Propare for a car (8.0, 17.2) 7 Propare for a car (8.0, 17.2) 7 Propare for a car (8.0, 17.2) 7 Propare for a car (8.0, 17.4) 1 This specializati (1.6, 6.0) 2 This specializati (1.6, 6.0) 3 This specializati (1.6, 6.1) 1 This specializati (1.6, 6.1) 1 This specializati (1.6, 4.1) 1 Coopie Workspa (2.0, 5.1) 1 This specializati (5.1, 12.9) 2 This specializati (5.1, 12.9) 2 This specializati (5.1, 12.9) 2 This specializati (5.2, 12.7) 3 This specializati (5.2, 12.7) 4 This specializati (5.2, 12.7) 4 This specializati (5.2, 12.7) 5 Addition Intelligent (1.8, 4.5) 3 This Professiona (1.8, 4.5) 3 This Professiona (1.8, 4.5) 1 This Professiona (1.8, 4.5) 1 This Professiona (1.8, 4.5) 1 The explosive gr (2.5, 8.7) 1 The explosive gr (3.4, 10.1) 3 The explosive gr (3.4, 10.1) 3 The explosive gr (3.4, 10.1) 3 The explosive gr (3.4, 10.1) 4 This three-course (1.2, 3.4) 5 This three-course (1.2, 3.4) 6 This three-course (1.2	None None None Japanese, French None Japanese, French None Japanese None Frigish None None None None None None None None	English	computer science design-and-product computer science computer security-and-networks computer science mobile and web-development computer science mobile and web-development computer science design-and-product computer science design-and-product computer science of software-development computer science software-development computer sc
Build Winframes and Low-Fieldth Protokope Conset High-Fidelity Designs and Protokope Consets High-Fidelity Designs and Protokope Responsive Web Design in Adobe XID Design Julier Experience for Social Good & Introduction to Google Worksape Goodle Worksapes Goodl	Google Go	Beginner Beginner Beginner Beginner Beginner Beginner Arvanced Beginner Advanced Advanced Advanced Advanced Advanced Advanced Advanced Beginner Advanced Beginner Intermediate	11.2 12.2 13.7 13.1 10.4 4.6 2.4 6.6 2.4 10.1 36.1 9.7 N 9.8 N 9.8 8.6 8.6 8.6 2.2 7.7 4.3 8.6 7.7 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	4.9.4 4.8.4 4.8.4 4.8.4 4.7 4.7 4.7 4.7 4.8 4.8 4.4 4.4 4.7 4.7 4.7 4.7 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8	Conduct LUX Res Create High-Fide Responsive Web Design a User ET Introduction to G Managing Google Workspa Google Workspa Google Workspa Finterduction to 17 This course build This course build This course build This course will in This course, will will will will will will will wil	User Research. (Google UX Desig User Experience Google UX Desig User Interface D Google UX Desig User Interface D Google UX Desig Google Evrices Google Workspa Leadership and (Google Workspa Leadership and (Google Workspa Bocurity, Softwar Google Workspa Domain Name S Google Workspa Not Calibrated Google Workspa Not Calibrated Google Workspa Internet Of Thing I hands on Internet Internet Of Thing I hands on Internet I hands on Int	4 Prepare for a car (8.3. 14.9) 5 Prepare for a car (8.3. 17.4) 6 Prepare for a car (8.0. 17.2) 7 Prepare for a car (8.0. 17.2) 7 Prepare for a car (8.0. 17.4) 1 This specializati (1.6. 6) 2 This specializati (2.0. 6.4) 3 This specializati (2.0. 6.4) 4 This specializati (2.0. 6.4) 5 This specializati (8.3. 15) 5 This specializati (8.4. 12.9) 2 This specializati (8.4. 12.9) 2 This specializati (8.4. 12.9) 2 This specializati (8.4. 12.9) 3 This specializati (8.2. 12.7) 4 This specializati (8.2. 12.7) 4 This specializati (8.3. 11.6) 3 Artificial intellige (2.9. 7.5) 5 Artificial intellige (2.9. 7.5) 5 Artificial intellige (3.4. 4.5) 0 This Professional (3.4. 4.5) 0 This Professional (3.4. 4.5) 0 This Professional (3.1. 0.2) 1 The explosive of (2.5. 8.7) 2 The explosive of (2.5. 8.7) 3 The Professional (3.4. 4.5) 1 This There-cours (1.2. 3.4) 1 This three-cours (1.2. 3.4) 1 This three-cours (1.2. 3.4) 1 You will learn ho (10.9. 17.9) 4 You will learn ho (10.9. 17.9)	None None None None None Japanese, French None Japanese None Laganese None None None None None None None Non	English	computer science design-and-product computer science computer-aecurity-and-networks computer science computer-aecurity-and-networks computer-science mobile-and-web-development computer-science mobile-and-web-development computer-science software-development computer-science software-de

Library Burland				1	I		l	_	N		F 1. B . 1	F P. I	
Interaction Design Capstone Project Internet of Things: Communication Technology	University of Cali University of Cali		21,8 3,4		Apply the skills y Have you wonde				You will learn how This Specialization		French; Portugue Arabic; French; F		computer-scienc design-and-product computer-scienc computer-security-and-networks
Sesenta años de inteligencia artificial Razonamiento artificial	Universidad Naci	Beginner	7,3	4,8	En este curso, of	Booting; I-Deas;	Introducción a la		Este Programa e		None	Spanish	computer-science algorithms
Resolución de problemas por búsqueda	Universidad Naci Universidad Naci		12,2 12.8				Introducción a la Introducción a la		Este Programa e Este Programa e		None None	Spanish Spanish	computer-scienc algorithms computer-scienc algorithms
Aprendizaje de máquinas	Universidad Naci	Intermediate	7,3	Not Calibrated	El aprendizaje de	Not Calibrated	Introducción a la	4	Este Programa e	[3.9, 9.5]	None	Spanish	computer-scienc algorithms
Cómputo evolutivo Comportamiento adaptativo	Universidad Naci Universidad Naci		10,4		La computación Los seres vivos l		Introducción a la		Este Programa e Este Programa e			Spanish Spanish	computer-science algorithms computer-science algorithms
Creatividad computacional	Universidad Naci		9,1		¿Qué es la creat			7	Este Programa e	[5.7, 11.8]		Spanish	computer-scienc algorithms
Cognición encamada	Universidad Naci		5,5				Introducción a la		Este Programa e			Spanish	computer-scienc algorithms
Inteligencia artificial: Proyecto final Classical Cryptosystems and Core Concepts	Universidad Naci University of Cole		Not Calibrated 5,9		Welcome to Intro		Introducción a la Introduction to Ap		Este Programa e Cryptography is a		None Arabic; French; F	Spanish English	computer-scienc algorithms computer-scienc computer-security-and-networks
Mathematical Foundations for Cryptography	University of Cole		6,7		Welcome to Cou				Cryptography is		Arabic; French; F		computer-scienc computer-security-and-networks
Symmetric Cryptography Asymmetric Cryptography and Key Manager	University of Cole University of Cole		8,3		Welcome to Sym Welcome to Asyr				Cryptography is a Cryptography is a		Arabic; Portugue French; Arabic; F		computer-science computer-security-and-networks computer-science computer-security-and-networks
Foundations of Computer Science		Intermediate	5,6	5	Welcome to Intro	Visual Basic; Co	Introduction to Co	1	This specialization	[3.2, 7.5]	None	English	computer-scienc software-development
Introduction to Visual Basic Programming Visual Basic Programming: Classes and Coll	LearnQuest LearnQuest	Beginner Beginner	8,6 9.2		This course is the This course is the				This specialization		None None	English English	computer-science software-development computer-science software-development
Visual Basic Programming: Inheritance and I	LearnQuest	Beginner	9,2		This course is th				This specialization		None	English	computer-science software-development
Introduction to Computer Programming	University of Lon		13,7		This MOOC prov				This specialisation		Arabic; French; F		computer-science software-development
How Computers Work Introduction to Cyber Attacks	University of Lon New York Univer		7,2 9,5		Computers are e This course prov				This specialisation Introduction to C		Arabic; French; F Arabic; French; F		computer-scienc computer-security-and-networks computer-scienc computer-security-and-networks
Cyber Attack Countermeasures	New York Univer	Advanced	11,6	4,8	This course intro	Cryptography; S	Introduction to C	2	Introduction to C	[5.6, 14.5]	French; Portugue	English	computer-scienc computer-security-and-networks
Real-Time Cyber Threat Detection and Mitiga Enterprise and Infrastructure Security	New York Univer New York Univer		9,4 7,6		This course intro				Introduction to C		None None	English English	computer-scienc computer-security-and-networks computer-scienc computer-security-and-networks
Introduction to Risk Management	University of Cali	Beginner	6,2	4,6	In this course, yo	Risk Manageme	Introduction to C	2	In this case-base	[3.3, 7.6]	None	English	computer-scienc computer-security-and-networks
Mathematical Thinking in Computer Science Combinatorics and Probability	University of Cali University of Cali		19		Mathematical thi Counting is one		Introduction to Di		Discrete Mathem Discrete Mathem		Arabic; French; F Portuguese; Chir		computer-science algorithms computer-science algorithms
Introduction to Graph Theory	University of Cali		10,9		We invite you to				Discrete Mathem		Arabic; French; F		computer-scienci algorithms
Number Theory and Cryptography	University of Cali		15,1		We all learn num				Discrete Mathem		Arabic; French; F		computer-scienc algorithms
Delivery Problem Introduction to Python Programming	University of Cali University of Pen		4,1 15,8		We'll implement This course prov				Discrete Mathem This Specialization		Arabic; French; F None	English English	computer-scienc algorithms computer-scienc software-development
Introduction to Java and Object-Oriented Pro	University of Pen	Advanced	11,7	3,8	This course prov	Object-Oriented	Introduction to Pr	3	This Specialization	[7.8, 14.6]	None	English	computer-scienc software-development
Inheritance and Data Structures in Java Python Programming Essentials	University of Pen Rice University		10,5		This course prov		Introduction to Pr		This Specialization		None Arabic; French; F	English English	computer-scienc software-development computer-scienc software-development
Python Data Representations	Rice University		9,3 8,9		This course will o				This specialization	[3.8, 12.0]	Arabic; French; F	English	computer-scienci software-development computer-scienci software-development
Python Data Analysis	Rice University	Intermediate	7,9	4,6	This course will o	Python Program	Introduction to St	3	This specialization	[1.9, 11.7]	Arabic; French; F	English	computer-scienc software-development
Python Data Visualization Programming Fundamentals	Rice University Duke University		5 11,1		This if the final or Programming is		Introduction to Se Introductory C Pr		This specialization This specialization		Arabic; French; F Arabic; French; F		computer-scienc software-development computer-scienc algorithms
Writing, Running, and Fixing Code in C	Duke University	Intermediate	33,9	4,1	Building on the c	Computer Progra	Introductory C Pr	2	This specialization	[16.0, 42.2]	Arabic; French; F	English	computer-scienc software-development
Pointers, Arrays, and Recursion	Duke University		31,7 41.7		The third course		Introductory C Pr		This specialization		Arabic; French; F Arabic; French; F		computer-scienc software-development
Interacting with the System and Managing M Introduction To Swift Programming	University of Toro	Beginner	41,7 8,8		Introduction to S			1	This specialization Master Swift, des	[5.4, 10.6]	Russian; Spanish	English	computer-scienc software-development computer-scienc mobile-and-web-development
iOS App Development Basics	University of Toro	Intermediate	6,5	4,2	iOS App Develop	iOS Developme	iOS App Develop	2	Master Swift, des	[1.1, 9.2]	Vietnamese; Ger	English	computer-scienc mobile-and-web-development
App Design and Development for iOS Build Your Own iOS App	University of Tord		10,1		In App Design ar In the Build Your				Master Swift, des Master Swift, des		Vietnamese; Ger French; Portugue		computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Foundations of Objective-C App Developmen	University of Cali	Intermediate	18,2	4,6	An introduction to				This Specialization		Arabic; French; F		computer-scienc mobile-and-web-development
Networking and Security in iOS Applications Best Practices for iOS User Interface Design	University of Cali		20,9		You will learn to		iOS Developmen		This Specialization		Arabic; French; F		computer-scienc computer-security-and-networks
Games, Sensors and Media	University of Cali University of Cali		21,5		You will learn to				This Specialization This Specialization		French; Portugue French; Portugue		computer-scienc mobile-and-web-development computer-scienc software-development
	University of Cali	Advanced	29,2	3,3	An introduction to	iOS Developmer	iOS Developmen	5	This Specialization	[18.7, 38.0]	French; Portugue	English	computer-scienc mobile-and-web-development
iOS Project: Transreality Game Введение в iOS-разработку	University of Cali Moscow Institute		18,1 14,8		Students will pro Курс посвящён				This Specialization		French; Portugue None	English Russian	computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Пользовательский интерфейс	Moscow Institute	Advanced	22,4	3,9	Данный курс по	Swift Programm	iOS-разработка:	2	Специализация	[14.7, 29.7]		Russian	computer-scienc mobile-and-web-development
Многопоточность Introduction to Java as a Second Language	Moscow Institute LearnQuest	Advanced Intermediate	18,8		Данный курс по This course is m				Cпециализация This specialization		None None	Russian	computer-science mobile-and-web-development computer-science software-development
The Java Language		Advanced	2,0		This is the secon				This specialization		None	English English	computer-science software-development
Writing Java Application Code		Advanced	4,4		This is the third of				This specialization		None	English	computer-scienc software-development
Programming Foundations with JavaScript, F Java Programming: Solving Problems with S	Duke University Duke University		15,3 16.8		Learn foundation Learn to code in		Java Programmii Java Programmii		Take your first ste Take your first ste		Arabic; French; F Korean: Russian	English English	computer-scienc mobile-and-web-development computer-scienc software-development
Java Programming: Arrays, Lists, and Struct	Duke University	Beginner	17	4,7	Build on the soft	Computer Progr	Java Programmii	3	Take your first ste	[5.0, 24.3]	Arabic; Portugue	English	computer-scienc software-development
Java Programming: Principles of Software D Java Programming: Build a Recommendation	Duke University Duke University		15 7,4		Solve real world Ever wonder how				Take your first ste Take your first ste		Arabic; French; F Arabic; French; F		computer-scienc software-development computer-scienc software-development
JavaScript Basics	University of Cali		9,2		This course intro				This Specialization		None	English	computer-science mobile-and-web-development
Animation with JavaScript and jQuery	University of Cali		8,8		With the general				This Specialization		None	English	computer-scienc mobile-and-web-development
Interactivity with JavaScript and (Query Data Manipulation in JavaScript	University of Cali University of Cali		8,8 8,3		This course is the				This Specialization This Specialization		None None	English English	computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
	New York Univer		12,6	2,9	In the last course	Finance; Financ	Machine Learnin	4	The main goal of	[6.1, 15.9]	None	English	computer-science algorithms
Introduction to Programming with MATLAB Mastering Programming with MATLAB	Vanderbilt Univer		19,1 19,5		This course tead		MATLAB Program MATLAB Program		This Specialization This Specialization		Arabic; French; F Arabic; French; F		computer-science software-development computer-science software-development
What is "the mind" and what is artificial intelli			6,8		In this course, w				This specialization		Arabic; French; F		computer-scienci algorithms
Methods for Solving Problems	University of Col		4,9		In this course, w				This specialization		French; Portugue		computer-science algorithms
Computational Vision Interpersonal, Developmental, and Evolution	University of Cole University of Cole		5,6 5,6		In this course, w In this course, w				This specialization		French; Portugue French; Portugue		computer-scienc algorithms computer-scienc algorithms
算法设计与分析 Design and Analysis of Alg	Peking University	Advanced	48,1	4,8	课程教学目标\n\r	Design Analysis:	Non Specialization	Non Specia	Non Specialization	[24.5, 51.6]	None	Chinese (China)	computer-science algorithms
Internet History, Technology, and Security Learn to Program: Crafting Quality Code	University of Mic University of Toro		10,3				Non Specialization				Italian; Vietname French; Portugue		computer-scienc computer-security-and-networks computer-scienc software-development
Manipuler des conteneurs Docker graphique	Coursera Project	Intermediate	2,4	Not Calibrated	Dans ce cours de	Not Calibrated	Non Specialization	Non Specia	Non Specialization	[1.3, 3.2]	None	French	computer-scienc software-development
Element, Class, and ID Selectors in CSS	Coursera Project		0,5				Non Specialization					English Arabia	computer-science mobile-and-web-development computer-science mobile-and-web-development
Build a Simple App in Android Studio with Ja	Coursera Project Coursera Project		1,5 0,4	4,4	In this beginner p	Android Studio;	Non Specialization Non Specialization	Non Specia	Non Specialization	[0.1, 0.5]		Arabic English	computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
	Coursera Project	Beginner	0,6	4,5	En este proyecto	BlockChain; Jav	Non Specialization	Non Specia	Non Specialization	[0.2, 0.9]	None	Spanish	computer-scienc software-development
<u>惠設优化算法篇</u> Solving Algorithms for Discre Value Chain Analysis and Visualization in Mil			11,3 2,2				Non Specialization					Chinese (China) English	computer-scienc software-development computer-scienc design-and-product
Getting Started with Linux Terminal	Coursera Project	Beginner	0,4	4,5	In this 1-hour lon	Linux Console; E	Non Specialization	Non Specia	Non Specialization	[0.1, 0.6]	None	English	computer-scienc computer-security-and-networks
Create your first GUI application in jGRASP Enhance User Interface Design with Mood B			1,7				Non Specialization					English English	computer-science software-development computer-science design-and-product
COBOL Programming with VSCode	IBM	Intermediate	5,8	4,6	Professor Tak Au	Cobol; C Progra	Non Specialization	Non Specia	Non Specialization	[3.0, 7.7]	None	English	computer-science software-development
Developing FPGA-accelerated cloud applica Desenvolvimento Ágil com Java Avançado	Politecnico di Mil Instituto Tecnológ		6,5 23.3				Non Specialization				None None	English	computer-science design-and-product computer-science software-development
	Coursera Project		23,3				Non Specialization				None None	Portuguese (Braz English	computer-scienc software-development computer-scienc mobile-and-web-development
Aprenda a ensinar programação com o Prog	Fundação Lemar	Not Calibrated	7,5	4,8	O curso "Aprend	Computer Progra	Non Specialization	Non Specia	Non Specialization	[4.8, 8.9]	Portuguese	Portuguese (Braz	computer-science algorithms
Test Driven Development in Java for Beginne Manage Your Versions with Git (Part II)	Coursera Project Coursera Project		0,8				Non Specialization Non Specialization				None None	English English	computer-scienc software-development computer-scienc software-development
Build a Stopwatch using JavaScript	Coursera Project	Beginner	2	Not Calibrated	In this 1-hour lon	Saving; Web De	Non Specialization	Non Specia	Non Specialization	[1.1, 2.6]	None	English	computer-science mobile-and-web-development
Работа с базами данных в Python Crea tu primera página web en HTML	University of Mic	Advanced					Non Specialization				Spanish; English		computer-science software-development computer-science mobile-and-web-development
Securing Digital Democracy	Coursera Project University of Mic		1,2 14,4				Non Specialization				None French; Portugue	Spanish English	computer-scienc mobile-and-web-development computer-scienc computer-security-and-networks
	Coursera Comm		1	4,3	Welcome to this	Pageable Memo	Non Specialization	Non Specia	Non Specialization	[0.5, 1.5]	None	English	computer-scienc mobile-and-web-development
Make Your Professional ePortfolio by Using (0,3				Non Specialization				None None	English English	computer-scienc software-development computer-scienc mobile-and-web-development
	Coursera Project Coursera Project	Intermediate			Computational th	Python Program	Non Specialization	Non Specia	Non Specialization	[22.1, 38.9]	Arabic; French; F	English	computer-science algorithms
Make Your Professional ePortfolio by Using s Introduction to Python Web Services Analysis With Python & Wiresi Computational Thinking for Problem Solving	Coursera Project University of Pen	Advanced	33		I-c c c	Internation Pro-	Non Specialization		Non Specialization	[4.8, 10.1]	None	English	computer-scienc computer-security-and-networks
Make Your Professional ePortfolio by Using to Introduction to Python Web Services Analysis With Python & Wires Computational Thinking for Problem Solving Blockchain Scalability and its Foundations in	Coursera Project University of Pen The University of	Advanced Intermediate	33 7,5	4,7				Mon Coo.			None	English	computer eciano coffuero de element
Make Your Professional ePortfolio by Using 4 Introduction to Python Web Services Analysis With Python & Wiresl Computational Thinking for Problem Solving Blockchain Scalability and its Foundations in Enhance your python unit testing using Cove	Coursera Project University of Pen The University of Coursera Project	Advanced Intermediate Intermediate	33 7,5	4,7 Not Calibrated	In this 1-hour lon	Unit Testing; Pyt	Non Specialization			[0.9, 2.3]	None English	English French	computer-science software-development computer-science software-development
Make Your Professional ePortfolio by Using I Introduction to Python Web Services Analysis With Python & Wiresl Computational Thinking for Problem Solving Blockhain Scalability and #5 Conditions in Enhance your python unit testing using Cove introduction & is programmation oriented exist Create U. in Unity Part 3 - Settings Menu	Coursera Project University of Pen The University of Coursera Project École Polytechni Coursera Project	Advanced Intermediate Intermediate Advanced Intermediate	33 7,5 1,7 29,4 0,7	4,7 Not Calibrated 4,8	In this 1-hour lon Ce cours introdu In this two-hour,	Unit Testing; Pyt Computer Progr Java Annotation	Non Specialization Non Specialization Non Specialization	Non Specia Non Specia	Non Specialization	[0.9, 2.3] [17.1, 36.5] [0.4, 0.8]	English None	French English	computer-scienc software-development computer-scienc software-development
Make Your Professional ePortfolio by Using I Introduction to Python Web Services Analysis With Python & Wirest Computational Thinking for Problem Solving Blockchain Scalability and its Foundations in Enhance your python unit testing using Cove Introduction à la programmation orientée obi	Coursera Project University of Pen The University of Coursera Project École Polytechni Coursera Project University of Mici	Advanced Intermediate Intermediate Advanced Intermediate Advanced	33 7,5 1,7 29,4 0,7 12,1	4,7 Not Calibrated 4,8 5 Not Calibrated	In this 1-hour lon Ce cours introdu In this two-hour, سيتعرف الطلاب خلال	Unit Testing; Pyt Computer Progra Java Annotation Databases; Data	Non Specialization Non Specialization Non Specialization Non Specialization	Non Specia Non Specia Non Specia	Non Specialization Non Specialization Non Specialization	[0.9, 2.3] [17.1, 36.5] [0.4, 0.8] [6.5, 15.8]	English None Spanish; English	French English Arabic	computer-scienc software-development computer-scienc software-development computer-scienc software-development
Make Your Professional ePortfolio by Using a introduction to Python or Web Services Analysis With Python & Wirest Computational Thinking for Problem Solving Blockchain Scalability and its Foundations in Enhance your python unit testing using Cove Introduction à la programmation orientée ob Create Ut in Unit Pari 3 - Settings Meru Python ac classification in Java Solving Arrays Java Script Arrays JavaScript Stripts. Properties and Methods	Coursera Project University of Pen The University of Coursera Project École Polytechni Coursera Project University of Mici Coursera Project Coursera Project Coursera Project	Advanced Intermediate Intermediate Advanced Intermediate Advanced Intermediate Advanced Intermediate Beginner	33 7,5 1,7 29,4 0,7 12,1 1,3	4,7 Not Calibrated 4,8 5 Not Calibrated 5 4,8	In this 1-hour lon Ce cours introdu In this two-hour, سِتَعرف الطلاب خلال By the end of this In this beginning	Unit Testing; Pyt Computer Progr. Java Annotation Databases; Data Javascript; Array Javascript; Terna	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization Non Specialization Non Specialization Non Specialization Non Specialization Non Specialization	[0.9, 2.3] [17.1, 36.5] [0.4, 0.8] [6.5, 15.8] [0.7, 1.7] [0.3, 0.9]	English None Spanish; English None None	French English Arabic English English	computer-scienc software-development computer-scienc software-development
Make Your Professional ePortfolio by Using a Introduction to Python Web Services Analysis With Python & Wirest Computational Thinking for Problem Solving in Blockshan Scalability and its Foundation at Enhance your python unit testing using Cover introduction at programmation content Create U in Unity Part 3 - Settings Menu Python as Calability at Justice Introduction at Justice Introduction at Justice 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Coursera Project University of Pen The University of Coursera Project École Polytechni Coursera Project University of Mici Coursera Project Coursera Project Coursera Project Coursera Project	Advanced Intermediate Intermediate Advanced Intermediate Advanced Intermediate Beginner Intermediate	33 7,5 1,7 29,4 0,7 12,1 1,3 0,7	4,7 Not Calibrated 4,8 5 Not Calibrated 5 4,8 4,8 4,4	In this 1-hour lon Ce cours introdu In this two-hour, سِيُعرف الطّلاب خلال By the end of this In this beginning By the end of thi	Unit Testing; Pyt Computer Progr. Java Annotation Databases; Data Javascript; Array Javascript; Terna Html; Client-Side	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization	[0.9, 2.3] [17.1, 36.5] [0.4, 0.8] [6.5, 15.8] [0.7, 1.7] [0.3, 0.9] [0.8, 2.2]	English None Spanish; English None None None	French English Arabic English English English	computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Make Your Professional ePortfolio by Using a introduction to Python or Web Services Analysis With Python & Wirest Computational Thinking for Problem Solving Blockchain Scalability and its Foundations in Enhance your python unit testing using Cove Introduction à la programmation orientée ob Create Ut in Unit Pari 3 - Settings Meru Python ac classification in Java Solving Arrays Java Script Arrays JavaScript Stripts. Properties and Methods	Coursera Project University of Pen The University of Coursera Project École Polytechni Coursera Project University of Mici Coursera Project Coursera Project Coursera Project	Advanced Intermediate Intermediate Advanced Intermediate Advanced Intermediate Beginner Intermediate Beginner	33 7,5 1,7 29,4 0,7 12,1 1,3 0,7 1,6	4,7 Not Calibrated 4,8 5 Not Calibrated 5 4,8 4,4 Not Calibrated	In this 1-hour lon Ce cours introdu In this two-hour, שמילי לי الطلاب خلال By the end of this In this beginning By the end of this In this course, yo	Unit Testing; Pyt Computer Progr. Java Annotation Databases; Data Javascript; Array Javascript; Terna Html; Client-Side Estimator; Facto	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization	[0.9, 2.3] [17.1, 36.5] [0.4, 0.8] [6.5, 15.8] [0.7, 1.7] [0.3, 0.9] [0.8, 2.2] [1.1, 2.8]	English None Spanish; English None None None	French English Arabic English English	computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Make Your Professional ePortfolio by Using a Introduction to Python Web Services Analysis With Python & Wirest Computational Threising for Problem Software Services Analysis of the Problem Software Blockchain Scalable and its Poundations in Enhance your python unit testing using Cove introduction a la programmation oriente cold Create U in Unity Part 3 - Settings Menu Python a Chall at a Justice Trindouction to Jawa Script Analysis Java Script Strings. Properties and Methods Validate HTML Forms with Java Script and Make a Postagon Calculator with Scala Unit Testing in Java	Coursera Project University of Pen The University of Pen The University of Coursera Project École Polytechni Coursera Project University of Midi Coursera Project	Advanced Intermediate Intermediate Advanced Intermediate Advanced Intermediate Advanced Intermediate Beginner Intermediate Beginner Beginner Beginner	33 7,5 1,7 29,4 0,7 12,1 1,3 0,7 1,6 2,1 2,4	4,7 Not Calibrated 4,8 5 Not Calibrated 5 4,8 4,8 0 t Calibrated Not Calibrated Not Calibrated S	In this 1-hour lon Ce cours introdu In this two-hour, שְנַאַת בַּי الطَلابِ خَلال By the end of thi In this beginning By the end of thi In this course, yo Unit testing in Ja In this project, yo	Unit Testing; Pyt Computer Progr. Java Annotation Databases; Data Javascript; Array Javascript; Terra Html; Client-Side Estimator; Facto Unit Testing; Pro Display Devices	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization Non Specializ	[0.9, 2.3] [17.1, 36.5] [0.4, 0.8] [6.5, 15.8] [0.7, 1.7] [0.3, 0.9] [0.8, 2.2] [1.1, 2.8] [1.3, 3.2] [0.2, 0.7]	English None Spanish; English None None None None None None None None	French English Arabic English English English English English English English English	computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development
Make Your Professional ePortfolio by Using a Introduction to Python or Web Services Analysis With Python & Wirest Computational Thinking for Problem Solving Blockchain Scalability and its Foundations in Enhance your python unit testing using Cove Introduction & Ba programmation orientee ob Create U in Juni Part 3 - Settings Menu Python a child and it placed Trindouction to JavaScript Arrays JavaScript Strings Properties and Methods Validate HTML Forms with JavaScript and H Make a Postago Calculator with Scala Unit Testing in JavaScript Arrays John Computer Computer Computer Computer Validate HTML Forms with JavaScript and H Make a Postago Calculation with Scala Unit Testing in JavaScript Analysis of Using Scalability (Scalability Michadobe XD	Coursera Project University of Pen University of Pen Project École Polytechni Coursera Project University of Mici Coursera Project	Advanced Intermediate Intermediate Advanced Intermediate Advanced Intermediate Beginner Intermediate Beginner Beginner Beginner Beginner Intermediate	33 7.5 1.7 29.4 0.7 12.1 1.3 0.7 1.6 2.1 2.4	4,7 Not Calibrated 4,8 5 Not Calibrated 5 4,8 4,4 Not Calibrated Not Calibrated 5 Not Calibrated	In this 1-hour lon Ce cours introdu In this two-hour, שלית ש الخلاب By the end of thi In this beginning By the end of thi In this course, yc Unit testing in Ja In this project, yc Adobe XD is a U	Unit Testing; Pyt Computer Progr. Java Annotation Databases; Data Javascript; Array Javascript; Tem Html; Client-Side Estimator, Facto Unit Testing; Prc Display Devices Web Design; Up	Non Specializatic	Non Specia Non Specia	Non Specialization Non Non Non Non Non Non Non Non Non N	[0.9, 2.3] [17.1, 36.5] [0.4, 0.8] [6.5, 15.8] [0.7, 1.7] [0.3, 0.9] [0.8, 2.2] [1.1, 2.8] [1.1, 3.3.2] [0.2, 0.7] [1.3, 3.2]	English None Spanish; English None None None None None None None None	French English Arabic English English English English English English English English English	computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc indicate and-web-development computer-scienc mobile and-web-development computer-scienc mobile and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile and-web-development computer-scienc mobile and-web-development computer-scienc mobile and-web-development
Make Your Professional ePortfolio by Using a introduction to Puthon Web Services Analysis With Python & Wrest Computational Thinking for Problem Solving Blockchain Scalability and its Foundative and Enhances your python unit testing using Cov- tionation of the Control of the Control of the Create UI in Unity Part 3 - Settings Menu Python as Jobal as Juliasi Introduction to JavaScript Analysis JavaScript Strings. Properties and Methods Validate HTML Forms with JavaScript and H Make a Postago Calculator with Scala Unit Testing in Java Anoulin 101: Bulliting a Web Application from Gel Started With Adobe XD.	Coursera Project University of Pen The University of Coursera Project École Polytechni Coursera Project Coursera Project University of Mid Coursera Project	Advanced Intermediate Intermediate Advanced Intermediate Advanced Intermediate Beginner Intermediate Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner	33 7.5 1.7 29.4 0.7 12.1 1.3 0.7 1.6 2.1 2.4	4,7 Not Calibrated 4,8 5 Not Calibrated 5 4,8 4,4 Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated	In this 1-hour lon Ce cours introdu In this two-hour, استِمرف الطلاب خلالة By the end of this In this beginning By the end of this In this course, yo Unit testing in Ja In this project, yo Adobe XD is a U Dans ce cours d'	Unit Testing; Pyt Computer Progr Java Annotation Databases; Data Javascript; Array Javascript; Terns Html; Client-Side Estimator; Facto Unit Testing; Pro Display Devices Web Design; Up Not Calibrated	Non Specialization	Non Specia Non Specia	Non Specialization Non Non Non Non Non Non Non Non Non N	[0.9, 2.3] [17.1, 36.5] [0.4, 0.8] [6.5, 15.8] [0.7, 1.7] [0.3, 0.9] [0.8, 2.2] [1.1, 2.8] [1.3, 3.2] [0.2, 0.7] [1.3, 3.2] [1.3, 3.2]	English None Spanish; English None None None None None None None None	French English Arabic English English English English English English English English	computer-scient software-development computer-scient software-development computer-scient mobile and web-development computer-scient mobile and web-development computer-scient mobile and web-development computer-scient software-development computer-scient software-development computer-scient software-development computer-scient mobile and web-development computer-scient mobile and web-development computer-scient mobile and web-development

	I			1									1
Work with Controls and Properties in VB.NET How to Create Text Effects in GIMP	Coursera Project Coursera Project		2,4				Non Specialization Non Special Non Specialization Non Special			None None	English English		software-development design-and-product
	Politecnico di Mil		5,8				Non Specializatio Non Specia			French; Portugue	English		design-and-product
Problem Solving Using Computational Thinki Build a Lean Workflow with Kanban Framewo	University of Mic Coursera Project		7,3				Non Specialization Non Special Non Specialization Non Special			French; Portugue None	English English	computer-science	algorithms design-and-product
Introduction to JUnit 5 and Integration with Se			0,7				Non Specialization Non Specia				English		software-development
Perform basic data analysis tasks using Java Approximation Algorithms Part II	Coursera Project École normale su		2,1 8,9				Non Specialization Non Specia			None Spanish; Russiar	English	computer-science	software-development
	Universidad de C		16,8				Non Specializatio Non Specia Non Specializatio Non Specia			None	Spanish		design-and-product
Look Mock Analyze to Find Strengths & Wea	Coursera Project	Beginner		Not Calibrated	By the end of this	Product Design;	Non Specializatio Non Specia	Non Specialization	[1.3, 3.2]	None	English		design-and-product
Developing a Connect Four Game using Java Learn MvSQL Fundamentals	Coursera Project Coursera Project		1,2				Non Specializatio Non Specia Non Specializatio Non Specia			None None	English English		software-development software-development
Programming Mobile Applications for Android	University of Mar	Advanced	18	4,7	This course intro	Mobile App; Noti	Non Specializatio Non Specia	Non Specializati	[12.5, 22.0]	French; Portugue		computer-science	mobile-and-web-development
Crea tu curriculum profesional con latex Build Training Website using Google Sites	Coursera Project Coursera Project		2,2				Non Specializatio Non Specialization Non Special			None None	Spanish English	computer-science	algorithms mobile-and-web-development
Create Landscapes in Unity Part 2 - Trees an	Coursera Project						Non Specializatio Non Specia				English		software-development
Create Process Flowchart using LibreOffice D	Coursera Project University of Mic		1,3 12,3				Non Specializatio Non Specia Non Specializatio Non Specia			None Korean; Russian	English Spanish		design-and-product software-development
Create your first test automation script - Sele	Coursera Project		0,5				Non Specialization Non Specia			None None	English		software-development
	University of Cali						Non Specializatic Non Specia			English	Arabic		software-development
	Coursera Project Coursera Project						Non Specializatio Non Special Non Specializatio Non Special				Portuguese (Bra: English		software-development design-and-product
International Cyber Conflicts	The State Univer		6,9				Non Specializatio Non Specia			Portuguese; Italia	English		computer-security-and-networks
	Coursera Project Coursera Project		1,9				Non Specializatio Non Specia Non Specializatio Non Specia			None None	English English		software-development design-and-product
Operations Research (3): Theory	National Taiwan	Advanced	14,4	5	Operations Rese	Mathematical Op	Non Specializatio Non Specia	Non Specialization	[5.3, 21.1]		English	computer-science	
	Coursera Project Coursera Project		1 1 1				Non Specializatio Non Specia Non Specializatio Non Specia			None None	English English		software-development software-development
	Coursera Project						Non Specializatio Non Specia			None	English		software-development
JavaScript While Loop Programación en Python	Coursera Project Universidad de lo		1,4 37,5				Non Specializatio Non Specia Non Specializatio Non Specia			None None	English Spanish		mobile-and-web-development software-development
	The University of		12,7				Non Specializatio Non Specia				English		software-development
Programming Languages, Part A	University of Was		34,8				Non Specializatio Non Specia				English		software-development
Click-to-Move with Unity NavMesh Build a Table Layout App in Android Studio	Coursera Project Coursera Project		1,9				Non Specializatio Non Specialization Non Special			None None	English English		software-development mobile-and-web-development
ير مج ينفسك إ مقدمة حول البر مجة	The University of	Not Calibrated	10,3	4,7	هل تمنیت من قبل تعلم	Not Calibrated	Non Specializatio Non Specia	Non Specializati	[3.6, 13.3]	Spanish; English	Arabic	computer-science	software-development
	Coursera Project Coursera Project		1,9				Non Specialization Non Special				Arabic English		software-development design-and-product
Process File Data using C Pointers	Coursera Project	Beginner					Non Specializatid Non Specia Non Specializatid Non Specia				English English		design-and-product software-development
Java Inheritance, Composition and Aggregati	Coursera Project	Intermediate	0,9	3,2	In this project you	Code Reuse; Is-	Non Specializatio Non Specia	Non Specialization	[0.4, 1.1]	None	English		software-development
Create website wireframes with Balsamiq Build a website using Wix Artificial Design Int	Coursera Project Coursera Project						Non Specialization Non Special Non Specialization Non Special			None None	English English		design-and-product mobile-and-web-development
++C باستخدام لغة pong بناء لعية	Coursera Project	Intermediate	2,4	Not Calibrated	فى نهاية هذا المشروع ،	Not Calibrated	Non Specializatio Non Specia	Non Specialization	[1.3, 3.2]	None	Arabic	computer-science	software-development
Build Space Invaders using Pygame Images and Links in HTML	Coursera Project Coursera Project		1,7 0,2				Non Specializatio Non Specia Non Specializatio Non Specia			None None	English English		software-development mobile-and-web-development
Spring Boot with Embedded Database	Coursera Project		1	4,8	In this guided pro	Spring; Entity Re	Non Specializatio Non Specia	Non Specializati	[0.5, 1.4]		English		software-development
Build a Full Stack Twitter clone with Next.js	Coursera Project		0,8				Non Specialization Non Special				English		mobile-and-web-development
REACT: Carrito de compras con Context	Coursera Project Coursera Project		0,4 2,4	Not Calibrated			Non Specializatio Non Special			None None	Spanish Spanish		software-development mobile-and-web-development
Cut Time to Production with Action Mapping i	Coursera Project	Beginner	2,3	Not Calibrated	By the end of this	Product Develop	Non Specializatio Non Specia	Non Specialization	[1.3, 3.0]	None	English	computer-science	design-and-product
	Coursera Project Vanderbilt Univer		0,6				Non Specializatio Non Specia Non Specializatio Non Specia			None Arabic; French; F	English English		software-development mobile-and-web-development
Building a Text-Based Bank in Java	Coursera Project	Beginner	0,4				Non Specializatio Non Specia				English		software-development
Build an Automobile Listing Website with PHR							Non Specialization Non Specia				English		software-development
	Coursera Project Coursera Project		1,3				Non Specializatio Non Specia Non Specializatio Non Specia			None None	English English		software-development software-development
Python Basics: Create a Guessing Number G	Coursera Project	Intermediate	0,4	4,7	By the end of this	Python Program	Non Specializatio Non Specia	Non Specialization	[0.1, 0.5]	None	English	computer-science	
	Coursera Project Coursera Project		1,9	Not Calibrated 4.3	By the end of this	Arrays; Debuggii Web: Recursivel	Non Specializatic Non Specia Non Specializatic Non Specia	Non Specialization	[1.0, 2.5]	None None	English English		mobile-and-web-development design-and-product
	Coursera Project		2,4				Non Specialization Non Specia			None	English		design-and-product
Create Improved Graphic Design Using VEC	Coursera Comm Coursera Project		1,3				Non Specializatio Non Special Non Specializatio Non Special			None None	English Arabic		design-and-product software-development
			1,8				Non Specializatio Non Special			None None	English		software-development software-development
Snake game in Python; use Pygame to build	Coursera Project		8,0				Non Specializatio Non Specia			None	English		software-development
Estructuras de datos de Python Write a Mini Game in Scala	University of Mid Coursera Project		14,9				Non Specializatio Non Specia Non Specializatio Non Specia			English; Arabic; F None	Spanish English		software-development software-development
	Coursera Project		1,5		In this 1 hour lon	Lucas Lehmer P	Non Specializatio Non Specia	Non Specialization	[0.8, 2.0]	None	English		design-and-product
	Coursera Project					Pygame; Entry F	Non Specialization Non Specia			None	English		software-development
Lavatar Peychology for Decignore	Coursera Project	Beginner	1,9						18 1 14 81		English	computer-science	
Avatar Psychology for Designers Create an FPS Weapon in Unity (Part 1 - Rev	Coursera Project Michigan State U	Beginner Intermediate		4,5	This course cove	Transformed Sor	Non Specializatio Non Specia Non Specializatio Non Specia			French; Portugue None	English English		software-development software-development
Create an FPS Weapon in Unity (Part 1 - Ren 用 Python 做商管程式設計(三)(Programming	Coursera Project Michigan State U Coursera Project National Taiwan	Beginner Intermediate Intermediate Advanced	1,9 12,4 1,2 11,4	4,5 5 4,3	This course cove In this one-hour, 接續用 Python 做	Transformed Soi Source Lines Of Financial Analysi	Non Specializatic Non Special Non Specializatic Non Specia	Non Specializati Non Specializati	[0.5, 1.6] [7.6, 14.2]	None None	English Chinese (Traditio	computer-science	software-development software-development software-development
Create an FPS Weapon in Unity (Part 1 - Re 用 Python 做商管程式設計(二)(Programming Введение в искусственный интеллект	Coursera Project Michigan State U Coursera Project	Beginner Intermediate Intermediate Advanced Beginner	1,9 12,4 1,2	4,5 5 4,3 4,7	This course cove In this one-hour, 接續用 Python 做 Что же такое это	Transformed Soi Source Lines Of Financial Analys Machine Learnin	Non Specializatio Non Specia Non Specializatio Non Specia Non Specializatio Non Specia	Non Specializati Non Specializati Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3]	None	English	computer-science computer-science computer-science	software-development software-development
Create an FPS Weapon in Unity (Part 1 - Rei 田 Python 做商管程式設計(二)(Programming Beenewe в искусственный интеплект Control physics with C# in Unity Query data in Diango	Coursera Project Michigan State U Coursera Project National Taiwan National Researd Coursera Project Coursera Project	Beginner Intermediate Intermediate Advanced Beginner Intermediate Intermediate	1,9 12,4 1,2 11,4 8,7 0,3	4,5 5 4,3 4,7 4,8 4,7	This course cove In this one-hour, 接續用 Python 做 Что же такое это In this two-hour-l In this 1-hour lon	Transformed Soi Source Lines Of Financial Analysi Machine Learnin C Sharp (Progra Syntax; Project I)	Non Specializatic Non Specia Non Specializatic Non Specia Non Specializatic Non Specia Non Specializatic Non Specia Non Specializatic Non Specia	Non Specializati Non Specializati Non Specializati Non Specializati Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3]	None None None None	English Chinese (Traditio Russian English English	computer-science computer-science computer-science computer-science computer-science	software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development
Create an FPS Weapon in Unity (Part 1 - Re 用 Python 数高管理式设计(二) (Programming Beanesse в испусственный интеллект Control physics with C# in Unity Query data in Dianoo Spring Boot Inversion of Control and Depend	Coursera Project Michigan State U Coursera Project National Taiwan National Researc Coursera Project Coursera Project Coursera Project	Beginner Intermediate Intermediate Advanced Beginner Intermediate Intermediate Beginner	1,9 12,4 1,2 11,4 8,7 0,3 1,4	4,5 5 4,3 4,7 4,8 4,7 5	This course cove In this one-hour, 接續用 Python 做 Что же такое это In this two-hour-l In this 1-hour lon In this project you	Transformed Soi Source Lines Of Financial Analysi Machine Learnin C Sharp (Progra Syntax; Project I Web; Application	Non Specializatic Non Specia Non Specializatic Non Specia	Non Specializati Non Specializati Non Specializati Non Specializati Non Specializati Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7]	None None None None None None None	English Chinese (Tradition Russian English English English	computer-science computer-science computer-science computer-science computer-science computer-science	software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development
Create an EPS Weapon in Unity (Part 1 - Re- III) Purhon 競樂 Will St Reft (二) (Programming Beanesse a sucception of the Unity Control physics with C# in Unity Duery data in Jianon Spring Boot Inversion of Control and Depend Add Gree to Your Game in Unity Cetting Started With Google Apos Script	Coursera Project Michigan State U Coursera Project National Taiwan National Researe Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project	Beginner Intermediate Intermediate Advanced Beginner Intermediate Intermediate Beginner Beginner Beginner Intermediate	1,9 12,4 1,2 11,4 8,7 0,3 1,4 0,6 2,1	4,5 5 4,3 4,7 4,8 4,7 5 Not Calibrated	This course cove In this one-hour, 接線用 Python 傲 Что же такое это In this 1-hour Ion In this 1-hour Ion In this project you In this one-hour, With an ever-incr	Transformed Soi Source Lines Of Financial Analysi Machine Learnin C Sharp (Progra Syntax; Project I Web; Application Particle System; Google Apps Sci	Non Specializatis (Non Specia Non Specializatis (Non Specializat	Non Specialization Non Specialization Specializatio	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7] [1.1, 2.8] [0.1, 0.7]	None None None None None None None None	English Chinese (Tradition Russian English English English English English English English	computer-science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development mobile-and-web-development
Ceate an FPS Weapon in Unity (Part 1 - Ret 用 Python 他等單點式發生, 1)Programming Beneaves aucocrateweak uteranear Control physics with C# in Unity Querr data in Dianop Spring Boot Investigation of Control and Depend Add Gore to Your Came in Unity Cetting Stated With Coogle Apps Script Cetter a C Program using DevC++ to Demontary	Coursera Project Michigan State U Coursera Project National Taiwan i National Researc Coursera Project	Beginner Intermediate Intermediate Advanced Beginner Intermediate Intermediate Beginner Beginner Intermediate Beginner	1,9 12,4 1,2 11,4 8,7 0,3 1,4 0,6 2,1,1 0,5	4,5 5 4,3 4,7 4,8 4,7 5 Not Calibrated 4,7 Not Calibrated	This course cove In this one-hour, 接續用 Python 做 Что же такое эт In this two-hour-In this this thing project you In this one-hour, With an ever-incr By the end of this	Transformed Source Lines Of Financial Analys Machine Learnin C Sharp (Progra Syntax; Project I) Web; Application Particle System; Google Apps Sci Subroutine; Eule	Non Specializati (Non Specia Non Specializati (Non Specia	Non Specialization Non Specialization Specializatio	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7] [1.1, 2.8] [0.1, 0.7]	None None None None None None None None	English Chinese (Tradition Russian English English English English English English English English English	computer-science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development mobile-and-web-development software-development
Create an EPS Weapon in Unity (Part 1 - Re- III) Purhon 競樂 Will St Reft (二) (Programming Beanesse a sucception of the Unity Control physics with C# in Unity Duery data in Jianon Spring Boot Inversion of Control and Depend Add Gree to Your Game in Unity Cetting Started With Google Apos Script	Coursera Project Michigan State U Coursera Project National Taiwan National Researe Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project	Beginner Intermediate Intermediate Intermediate Advanced Beginner Intermediate Beginner Beginner Beginner Intermediate Beginner Beginner Beginner Beginner	1,9 12,4 1,2 11,4 8,7 0,3 1,4 0,6 2,1 0,5 2	4,5 5 4,3 4,7 4,8 4,7 5 Not Calibrated 4,7 Not Calibrated 4,5	This course cove In this one-hour, 接續用 Python 做 Что же таксе эт In this two-hour-In this 1-hour Ion In this project you In this one-hour. With an ever-inct By the end of this In this 2-hour Ion In this 2-hour Ion	Transformed Soi Source Lines Of Financial Analys Machine Learnin C Sharp (Progra Syntax, Project I Web; Application Particle System; Google Apps Sci Subroutine; Eule Python Program	Non Specializatis (Non Specia Non Specializatis (Non Specializat	Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7] [11.1, 2.8] [0.1, 0.7] [1.1, 2.6] [0.1, 0.4]	None None None None None None None None	English Chinese (Tradition Russian English English English English English English English	computer-science	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development mobile-and-web-development
Ceste an EPS Weason in Units (Part 1 - Rei B) Python 888 W B st RB H - I) Programmine Beneases a socretimental international Control physics with CB in Units Queer state in Discordance Operation of Control and Depend Add Gone to Your Came in Units Gettino Started With Goodle Assa Script Cestella a C Program units Descript Control Cestella a C Program units Descript Control Use a Lean UX Carwas for User Centered Use Master the Bezeir Pen Tool in Intercept	Coursera Project Michigan State U Coursera Project National Taiwan I National Researa Coursera Project	Beginner Intermediate Intermediate Intermediate Advanced Beginner Intermediate Intermediate Beginner	1,9 12,4 1,2,2 11,4 8.7 0,3 1,4,4 0,6 2,1,1 0,5 2 0,3 2,4 2,4	4,5 4,3 4,7 4,8 4,7 5 Not Calibrated 4,7 Not Calibrated 4,5 Not Calibrated Not Calibrated Not Calibrated	This course cove In this one-hour, 挂線用 Python 鸧 나 ro жe rasce ard In this two-hour-l In this 1-hour lon In this project you in this one-hour, With an ever-incr By the end of this In this 2-hour lon By the end of this By the end of this By the end of this	Transformed Sor Source Lines Of Financial Analys Machine Learnin C Sharp (Progra Syntax; Project I Web; Application Particle System; Google Apps So: Subroutine; Eule Python Program Lean Methods; L Toolbar; Path (Vi	Non Specializatid Non Specia Non Specializatid Non Specia	Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7] [1.1, 2.8] [0.1, 0.7] [1.1, 2.6] [0.1, 0.4] [1.3, 3.2] [1.3, 3.2]	None None None None None None None None	English Chinese (Traditio Russian English	computer-science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development mobile-and-web-development software-development software-development software-development design-and-product design-and-product
Cleate an EPS Weapon is Unity (Part 1 - Ber III Python 新版 FLEX (BHT. I) (Programmin Bennesses a successessa) strengers (Part Control Divisios with CE III LUIN Control Divisios With Cell Centrol Started With Cooled Apos Script Create a C Program usino Decit+ to Deno Create Nour First Came with Python Create Nour First Came with Python Use a Lean UX Canvas for User Centered Division Master the Bezier Pen Tool in Inkscape.	Coursera Project Michigan State U Coursera Project National Taiwan i National Researce Coursera Project	Beginner Intermediate Intermediate Advanced Beginner Intermediate Beginner	1,9 12,4 1,2,2 11,4 8.7 0,3 1,4,4 0,6 2,1,1 0,5 2 0,3 2,4 2,4	4,5 4,3 4,7 4,8 4,7 5 Not Calibrated 4,5 Not Calibrated Not Calibrated Not Calibrated Not Calibrated	This course cove In this one-hour, 接觸用 Python 樹 Yfro жe rasce ard In this two-hour-In this 1-hour Ion In this project you In this noe-hour. With an ever-inct By the end of this In this 2-hour Ion By the end of this By the end of this Este curso prese	Transformed Sor Source Lines Of Financial Analys Machine Learnin C Sharp (Progra Syntax: Project I Web; Application Particle System; Google Apps So: Subroutine; Eule Python Program Lean Methods; L Toolbar; Path (Vi Not Calibrated	Non Specializatis (Non Specia Non Specializatis (Non Specializatis	Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7] [1.1, 2.8] [0.1, 0.7] [1.1, 2.6] [0.1, 0.4] [1.3, 3.2] [1.3, 3.2] [1.3, 3.2]	None None None None None None None None	English Chinese (Traditio Russian English	computer-scienc	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development mobile-and-web-development software-development software-development software-development design-and-product design-and-product
Ceste an EPS Wesson in Unity (Part 1 - Bet BI Python, MER \$18.58 kt) Programmine Banceasea success consensation surprises Central physics with C# in Unity Quere data in Dance Sorina Boot Inversion of Control and Depend Add Gore to Your Game in Unity Getting Started With Google Apps Script Create a C Program using bock++ to Deno Create Your First Game with Python Create Your First Game with Python Use a Lean UX Carwas for User Centred D Master the Receive Pen Tool in Inscape Inteligencia Artificial Centrada en el ser huma Make Continuous Improvements with Retice Make Continuous Improvements with Retice Make Continuous Improvements with Retice Programmatice part dols (Concellos bisisces Programmatice part dols (Concellos bisisces Programmatice part dols (Concellos bisisces Programmatice) are tools (Programmatice) a	Coursera Project Michigan State Le Goursera Project National Taiwan National Taiwan National Researa Coursera Project University of Mici	Beginner Intermediate Intermediate Advanced Beginner Intermediate Intermediate Beginner Advanced Advanced	1,9 12,4 12,2 12,2 12,2 12,2 12,2 12,2 12,2	4,5 5 4,3 4,7 4,8 4,7 5 Not Calibrated 4,5 Not Calibrated Not Calibrated Not Calibrated 4,5 Source Not Calibrated A 5 Source Sou	This course cove In this course cove In this one-hour, the thing thing the thing thing the thing thing the thing thing thing the thing thing thing thing the thing thin	Transformed Sor Source Lines Of Financial Analys Machine Learnin C Sharp (Progra Syntax; Project I Web: Application Particle System; Google Apps Sci Subroutine; Eule Python Program Lean Methods; L Toolbar; Path (Vi Not Calibrated	Non Specializati Non Specia Non Specializati Non Specia	Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7] [1.1, 2.8] [0.1, 0.4] [1.3, 3.2] [5.2, 1.27] [1.0, 2.5] [8.3, 19.1]	None None None None None None None None	English Chinese (Traditic Russian English Portuguese (Bra:	computer-scienc	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product software-development software-development
Ceate an EPS Weapon in Unity (Part 1 - Re- III Python 他無常 II 北京 II - DiProgrammine Benealese a succentersela strenger. Control physics with C# in Unity Cear of the III DiProgrammine Spring Boot Inversion of Control and Depend Add Gore to Your Came in Unity Cetter States With Goode App Script Create a C Program usino DevC++ to Demo Create Your First Came with Python Use a Lean IVI Certains for User Centered D Master the Bezier Pen Tool in Riscage Intellegencia Artificial centrads en et ser huma Make Continuous Improvements with Retros Programmacho para Toolse (Concellos básicos Design Rennole Medicin Ganda in Michael Design Rennol	Coursera Project Michigan State L Coursera Project National Taiwan I National Taiwan I National Taiwan I National Researa Coursera Project University of Mici	Beginner Intermediate Intermediate Advanced Beginner Intermediate Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Advanced Intermediate Advanced Intermediate	1,9 1,9 1,9 1,9 1,9 1,9 1,9 1,9 1,9 1,9	4,5 5,4,3 4,7 4,8 4,7 5 Not Calibrated 4,7 Not Calibrated Not Calibrated Not Calibrated Not Calibrated S 4,5 Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated S 5	This course cove In this course cove In this one-hour, the high Python 他 throws the thin this project you In this two-hour-In this project you In this one-hour. With an ever-incr. By the end of this In this 2-hour Ion By the end of this By the end of this Este curso prese By the end of this Este curso prese By the end of this Este curso tem c. By the end of this Este ourso tem c. By the end of this Este curso tem c. By the end of this Este curso tem c.	Transformed So Source Lines Of Financial Analys Machine Learnin C Sharp (Progra Syntax: Project I Web; Application Particle System; Google Apps Sc Subroutine; Eule Python Program Lean Methods; L Toolbar; Pat I/Yolkor Toolbar; Pat I/Yolkor Computer Progra Computer Program Project Discurred	Non Specializati Non Specia Non Specializati Non Specia	Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7] [1.1, 2.8] [0.1, 0.7] [1.1, 2.6] [0.1, 0.4] [1.3, 3.2] [1.3, 3.2] [1.3, 2.2] [1.3, 3.2] [1.3, 3.2] [1.3, 3.2] [1.3, 3.2] [1.3, 3.2] [1.3, 3.2] [1.3, 3.2]	None None None None None None None None	English Chinese (Traditic Russian English	computer-scienc	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product
Create an EPS Westoon in Units (Part 1 - Rei III Python Mittin BELT BERT - I) Programmine Bennesses a socrotresses it was recommended Sensesses as socrotresses as was recommended Control of horizon with Ce in Units Quert data in Dallance Sorina Boot Inversion of Control and Depend Add Control Nova Came in Units Getting Started With Goode Ages Script Cleate a C. Program usins Deck+ to Demoi Create Your Fire Pen Tool in Inscende Intelligencia Artificial centrals as not ser huma Make Continuous Introducerous Control Programmacho para todos (Concellos bissions Design Remote Meeting Boards in Mito Design Remote Meeting Boards in Mito Design Remote Meeting Boards in Mito Design Remote Meeting Boards in Mito Periton Tricks and Hales for Productions'	Coursera Project Michigan State Le Goursera Project National Taiwan National Taiwan National Researa Coursera Project University of Mici	Beginner Intermediate Intermediate Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner	1,9,9 12,4 13,1 14,4 15,1 14,4 14,4	4.5 4.3 4.7 4.8 4.7 5 Not Calibrated 4.7 Not Calibrated Not Calibrated Not Calibrated Social	This course cove in this ourse cove in this one-hour. Billing Flython (MI) Virone version and in this two-hour-lin this two-hour-lin this 1-hour lon in this one-hour-lin this one-hour-lin this one-hour-lin this one-hour lin this one-hour line of this one-hour lin this one-hour line of this one-hou	Transformed Sos Source Lines Of Source Lines Machine Learnin CoSharp (Progra Morel System: Google Apps So Subroutine; Eule Python Program Lean Methods; Loan M	Non Specializatik Non Specia Non Specializatik N	Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7] [1.1, 2.8] [0.1, 0.7] [1.1, 2.6] [0.1, 0.4] [1.3, 3.2] [1.3, 3.2] [1.3	None None None None None None None None	English Chinese (Traditic Russian English	computer-scienc	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development software-development design-and-product software-development
Create an EPS Weason in Units (Part 1 - Rei III Python MES RESTREM: 1.0 Popularimino Beneause a sociorimensia stremania Generatia no India Control divinica with Cell nutrity Court data in Data Control divinica with Cell nutrity Generatia no Dato Sorina Boot Inversion of Control and Depend Add Control Nova Came in Units Gettino Started With Coopie Asos Scrat Create a C.P Prooram union Create Nov Erist Came with Python Use a Lean UX Carwas for User Centered D Masser the Bezer Per Tool of Indiscaga Indigencia Artificial contradas en et ser huma Mes Continuous Improvements with Retros Programadio para todos (Concellos básicos Design Remote Mesterio Boards in Min Puthon Tricks and Hacks for Productivity Estatularias de adido Python	Coursea Project Michigan State L Coursea Project National Taiwan National Research Coursea Project Coursea Pro	Beginner Intermediate Intermediate Intermediate Advanced Beginner Intermediate Reginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Beginner Beginner Beginner Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Beginn	1,9,9 12,4 12,4 12,4 12,4 12,4 12,4 12,4 12,4	4,5 4,3 4,3 4,7 4,8 4,7 5 Not Calibrated 4,5 Not Calibrated 4,5 5 Not Calibrated 4,5 5 Not Calibrated 4,0 Not Calibrated Not Calibrated	This course cover in this one-hour, if sight Python (I sight P	Transformed SoS Source Lines Of Financial Analysis Machine Learnin C Sharp (Frogra Syntax, Project I Web: Application Particle Systems, Google Apps SoS Subroutine; Eule Python Program Lean Methods; L Toolbar; Path (VI Toolbar; Path (VI Computer Pregri Project Mine; Use Python Program Computer Program Program Computer Program Computer Program On File Lines Value Chain; Program Value Ch	Non Specializatil Non Specia	Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7] [11.1, 2.8] [0.1, 0.7] [11.1, 2.6] [0.1, 0.4] [11.3, 3.2] [13.3, 3.2] [15.2, 1.2, 7] [10.2, 5] [8.3, 19.1] [0.6, 1.8] [0.1, 0.6] [8.8, 20.7] [10.0, 2.5]	None None None None None None None None	English Chinese (Traditic Russian English	computer-scienc computer-scien	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product algoritims design-and-product software-development software-development software-development
Ceste an EPS Wesson in Unity (Part 1 - Bet BI Python MEW PERS (BH 1 - DiProgrammin Benesies a successmeath surrenger Centrel physics with Cell in Unity Querc data in Diano Sorine Boot Inversion of Control and Depend Add Gore to Your Game in Unity Gestino Started Will Goole Ago Script Create a C Program usino Deck+ to Demo Create vour First American with Python Use a Lean UX Carross for User-Centered Dr. Master the Decise Pen Tool in Intescape Intelligencia Artificial centrada en el ser huma Make Continuous improvements with Retice Design Remote Meetino Boards in Mino Performancia pers atodos (Concellor bisticos Design Remote Meetino Boards in Mino Python Tricks and Hacks for Productivity Estruturas de dados Python User Siratery Development with Warder Ma Design are both son Interface with Medium Session a mobile as pinterface with Medium Session a mobile as pinterface with Medium Session a mobile as pinterface with Medium	Coursera Project Michigan State L Coursera Project National Taiwan Mational Researt Coursera Project University of Michigan Coursera Project Coursera Project University of Michigan Coursera Project Cours	Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Advanced Beginner Intermediate Eeginner Beginner	1,9,9 12,4 13,1 14,4 15,1 14,4 14,4	4.5 5 4.7 4.7 4.8 4.8 4.7 4.7 4.8 4.8 4.7 4.7 4.8 4.8 4.7 4.7 4.7 4.8 4.8 4.7 4.7 4.7 4.8 4.8 4.7 4.7 4.7 4.8 4.8 4.7 4.7 4.8 4.8 4.7 4.7 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8	This course cover in this one-hour, if signifing the hour is signifing the hour in this ton-hour. In this ton-hour in this ton-hour in this this hour in this this hour in this this this this this thin thin this thin this thin this thin this thin this thin this thin thin this thin this thin this thin this thin this thin this thin	Transformed SoS Source Lines Off Financial Analysis Source Lines Off Financial Analysis Machine Learning Machine Learning Syntax, Project It Web. Application For Particle Systems Google Apps Sc Subroutine; Eule Python Program Lean Methods; Li Toolbar; Path (V) Nol Calibrated Project; Docume Computer Project Mine; Us Project Conduct Project Computer Project Mine; Us Python Program Com File Linos Value Chain; Pro Java Annotation;	Non Specializatik Non Specia Non Specializatik N	Non Specializati	10.5 1.6 1 17.6 1.4 2 1 14.6 1.1 3 1 10.1 0.3 1 10.7 1.8 1 10.7 1.8 1 10.1 0.2 0.7 1 11.1 2.8 1 10.1 0.4 1 13.3 2 2 1 13.3 2 2 1 15.2 1.2 7 1 10.1 0.4 1 10.1 0.5 1 10.1 0.7 1 10.1 0.8 1 10.1 0.8 1 10.1 0.8 1 10.1 0.9 1	None None None None None None None None	English Chinese (Traditic Russian English	computer-scienc comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development design-and-product software-development design-and-product software-development
Ceate an EPS Wesson in Unity (Part 1 - Ber BP PVM on MEW BESTERE). In Procrammine Beneaues a second control and part of the PVM of t	Coursea Project Michigan State L Coursea Project National Taiwan National Researce Coursea Project Coursea Pro	Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Advanced Beginner Be	1,9,9 12,4 13,4 14,4 14,4 14,4 14,4 14,4 14,4 14	4.5 5.3 4.3 4.3 4.7 4.8 4.8 4.7 4.7 4.8 5.5 Not Calibrated 4.7 Not Calibrated 1 Not Calibrated 1 Not Calibrated 4.5	This course cover to the cover to the course cover to the course cover to the course cover to the cover t	Transformed Sos Source Lines Off Financial Analysis Machine Learning Machine Learning Machine Learning Web: Application Particle Systems, Project Roughland Conglet Apps Sos Subroutine: Eule Python Program Lean Methods; Li	Non Specializati Non Specia Non Specializati Non Specializati Non Specia Non Specializati Non Specia	Non Specializati	10.5, 1.6 10.5,	None None None None None None None None	English Chinese (Traditic Russian English	computer - cienc computer - c	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development software-development software-development design-and-product software-development software-development software-development software-development software-development software-development software-development
Ceete an EPS Weason in Units (Part 1 - Rei B Python 68 8 8 8 8 5 8 8 1 1 1 Programmio B Partico 18 8 8 8 8 5 8 8 1 1 1 Programmio B Partico 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Coursera Project Michigan State Individual State Coursera Project National Taiwan National Research Coursera Project Coursera	Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Advanced Beginner Beginn	1,9,9 12,4 1,9 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1	4.5	This course cover the course cover the course cover the course cover the course are the course and the course cou	Transformed So Source Lines Of Learning Machine Learning Co. Sharp (Program Web. Application) Particle System: Google Apps So Subroutine, Euler Floroptam Learn Methods; Tolothar, Path (M. Not Calibrated Project Locume Compute Program Compute Program Compute Program Compute Program Compute System: Syst	Non Specializati Non Specia Non Specializati Non Speciali	Non Specializati	[0.5, 1.6] [7.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.1, 0.3] [0.2, 0.7] [1.1, 2.8] [0.1, 0.7] [1.1, 2.8] [0.1, 0.7] [1.1, 2.8] [0.1, 0.7] [1.1, 2.8] [1.1, 3.2] [1.3, 3.2] [1.3, 3.2] [1.3, 3.2] [1.3, 1.2] [1.0, 0.6] [1.0, 0.6] [1.0	None None None None None None None None	English Chinese (Traditic Russian English	computer-scienc computer-scien	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development software-development design-and-product software-development software-development software-development design-and-product design-and-product software-development software-development software-development software-development software-development software-development
Create an EPS Wesson in Unity (Part 1 - Bet III Python	Coursea Project State University of California Project University of March University of March University of March University of California Project Coursea Project Course	Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Beginner Be	1.9.1 1.9.1	4.5	This convise cove in this one-hour, 接順用 Python the Vro we rauce art in this two-hour's in this 1-hour lon in this two-hour's in this 1-hour lon in this project you in this one-hour, With an ever-incomplete in By the end of this By the end of this	Transformed So Source Lines Of Learning Machine Learning Co Sharp (Program Syntax; Project IV Web: Application Particle System: Google Apps So Subroutine; Eule Python Program Lean Methods; Lot Toolbar; Path (V.) Toolbar; Path (V.) Not Calibrated Project Coourned Computer Program Computer Program Computer Program Computer Program Computer Program C++: Spanning 1 Avarans Sorting; C++: Computer Mobile App. Virt. Mobile App. Virt.	Non Specializati Non Specia	Non Specialization Non Specializ	105. 1.8 (7.6. 14.2) (1.6. 14.2) (1.6. 14.2) (1.6. 14.3) (1.6.	None None None None None None None None	English Chinese (Traditic Russian English Chinglish English Chinglish Chinglish English English Chinglish English	computer secienc comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development design-and-product software-development design-and-product software-development design-and-product software-development
Create an EPS Westoon in Units (Part 1 - Rei III Python	Coursera Project Services of the S	Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Advanced Beginner B	1.9.1 1.2.4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	4.5 5 5 3 4 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4	This course cover the course cover the course cover the course cover the course are considered to the course cour	Transformed So Source Lines Of Learning Machine Learning Machine Cashrup (Program Coshar) (Program Web, Application) Particle System. Google Apps Sci Subroutine, Euler Lean Methods, Information (Program Lean Methods, Information) Not Calibrated Project. Documer Project. Documer Project. More, Information Computer Program Computer Program Comput	Non Specializatili Non Specia Non Specializatili No	Non Specialization Non Specializ	[0.5, 1.6] [16, 142] [16, 142] [16, 143] [10, 1, 0.3] [10, 1, 0.3] [10, 1, 0.3] [10, 1, 0.3] [10, 1, 0.7] [11, 1, 2.8] [10, 1, 0.7] [11, 1, 2.8] [10, 1, 0.7] [11, 1, 2.8] [10, 1, 0.7] [11, 1, 2.8] [11, 1, 2.8] [11, 1, 2.8] [11, 1, 2.8] [12, 1, 2.7] [13, 3.2] [14, 1, 2.8] [15, 1, 2.7] [16, 1, 1.8] [17, 1, 2.8] [18, 1, 2.8] [19, 1	None None None None None None None None	English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development mobile-and-product software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development
Create an EPS Wesson in Unity (Part 1 - Bet B) Privine MB # BES BH 1 - DiProgrammine MB PB BES BH 1 - DIPROGRAM PB 1	Coursea Project State University of California Project University of March University of March University of March University of California Project Coursea Project Course	Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Beginne	1.9.1 1.9.1	4.5 5 5 5 Not Calibrated A.7 Not Calibrated A.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	This course cover the course cover the course cover the course cover the course are considered to the course cour	Transformed Sos Source Lines Of Learning Machine Learning Machine Learning Machine Learning Machine Cashra (Program Verb. Application Particle System: Google Apps Sod Subroutine, Euler Jordon Particle System: Google Apps Sod Subroutine, Euler Jordobar Path (V Toolbar) Program Computer Program Computer Program Computer Program Computer Program Computer Program Arrays, Sorting; Cr+: Spanning 1 Arrays, Sorting; Cr+: Computer Mobile App. Virth User Experience C Sharp (Program Computational C) Computational Computat	Non Specializatil Non Specia	Non Specialization Non Specializ	105.16 105	None None None None None None None None	English Chinese (Traditic Russian English Chinglish English Chinglish Chinglish English English Chinglish English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development design-and-product software-development design-and-product software-development design-and-product software-development
Create an EPS Wesson in Unity (Part 1 - Ber BP-PW mo. 888 PB-SERFE) — In Programmine BB-PW SERFE REFE — In Programmine BB-PW SERFE REFE — In Programmine Bancessea success recommends surrounced to the PW service of the PW servic	Coursea Project Michigan State L Coursea Project National Taiwan National Research Coursea Project Coursea Pro	Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Be	1.9.1 1.9.1	4.5	This course cove in this construction. It is also shown, it signs in the top to the top to the top to the top to the top	Transformed So. Source Lines Of Financial Analysis Machine Learnin C Sharp (Program Syndram Sy	Non Specializati Non Specia Non Specializati Non Specia Non Specializati Non Specia Non Specializati Non Spe	Non Specializati Non Sp	105.1.6 105.1.6 146.113 146.113 101.0.3 101.0.3 102.0.7 111.2.8 101.0.7 111.2.8 101.0.7 111.2.8 101.0.7 111.2.8 101.0.7 113.3.2 152.127 110.2.5 183.19.1 106.1.8 105.10.1 106.1.8 107.10.2.5 108.3.9.1 109.2.3 109.3	None None None None None None None None	English Company English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development design-and-product design-and-product design-and-product design-and-product design-and-product
Create an EPS Westoon in Units (Part 1 - Rei III Python BES REST (REFT - 1) Programming Begensel as locotromiseable strengther Control charles with Cell in Units Quere data in Dalance Sorina Boot Inversion of Control and Depend Add Gore to Your Came in Units Gestion Started With Gooole Agos Script Create a C Program using DepC+1 to Disnot Create to C Program using Depch Indisposal Control of Control of Control Programação part todos (Concellos básicos Depch Control of Concellos Description Programação part todos (Concellos básicos Desgin Benote de dados Python User Strategy Development with Wardery Ma Desgin a mobile ago interface with Mouse La Jul 30 C+1 20 part QC (1) p. 20 Sort Arrays with JavaScript Methods Javas BE 351 Build Photo Gallern Mobile Apo With Futter Ballet Photo Gallern Mobile Apo With Futter Analyse User Specific (1) Services Admitho Logarams to Organize Ideas in Computational Geometry	Coursera Project Michigan State Van Michigan Mic	Beginner Intermediate Intermediate Intermediate Advanced Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Intermediate Intermediate Intermediate Advanced Intermediate Advanced Beginner Beginner Beginner Intermediate Beginner Advanced Bagoner Beginner Bagoner Beginner Bagoner Beginner Bagoner Beginner Bagoner	1.9.1 1.9.1	4.5	This course cover the course cover the course cover the course cover the course are the course and the course cou	Transformed So- Source Lines Of Learning Machine Learning Machine Learning Source Lines Of Learning Machine Learning Source Lines Of Learning Machine Learning Particle System: Google Apps So Subroutine, Eule Python Program Learning Learn	Non Specializatik Non Specia	Non Specialization Non Specializ	10.5, 1.6 10.	None None None None None None None None	English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product software-development design-and-product software-development design-and-product software-development mobile-and-product design-and-product software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development mobile-and-web-development software-development
Create an FPS Weason in Units (Part 1 - Rei B Python 688 B H Stiff III - 10 Programmin Begenster a locotromesus terranscription of the Begenster a locotromesus terranscription (Control or Part 1 - Rei	Coursera Project Michigan State Individual State Coursera Project Mational Taiwan Individual State Coursera Project Coursera	Beginner Intermediate Advanced Beginner Intermediate Advanced Beginner Advanced Intermediate Beginner Beginner Advanced Intermediate Advanced Intermediate Advanced Intermediate Advanced Intermediate Beginner Advanced	1.9.1 1.9.1	4.5. 5.3. 4.3. 4.3. 4.7. 4.8. 4.7. 4.8. 4.7. Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated Solution Not Calibrated 4.5. Not Calibrated 4.5. 5. Not Calibrated 4.5. Not Calibrated 4.5. Not Calibrated 3.5. Not Calibrated 3.5. Not Calibrated 3.5. Not Calibrated 3.6. 3.7. Not Calibrated 3.3. Not Calibrated 3.3. Not Calibrated	This course cove in his can be and of the late of the	Transformed So Source Lines Of Learning Francial Analys Machine Learning Co. Sharp (Program Syntax, Project IV Web. Application Particle System. Google Apps So. Subroutine, Eule Python Program Lean Methods, Lo Toolbar, Path (M. Not Calibrated Project. Documed Computer Program Computer Program Computer Program Computer Program Computer Program C++: Spanning 1 Arrays. Sorting. C++: Computer C+-: Computer C-: C-: Computer C-: C-: Computer C-: C-: C-: C-: C-: C-: C-: C-: C-: C-:	Non Specializatio Non Specia Non Specializati	Non Specialization Non Specializ	[0.5, 1.6] [1.6, 14.2] [4.6, 11.3] [0.1, 0.3] [0.1, 0.3] [0.7, 1.8] [0.2, 0.7] [1.1, 2.8] [0.1, 0.7] [1.1, 2.8] [0.1, 0.7] [1.1, 2.8] [0.1, 0.7] [1.1, 2.8] [1.1, 3.2] [1.1, 3.2] [1.1, 3.3] [1.2, 2.7] [1.0, 2.8] [1.3, 3.2] [1.0, 2.8] [1.1, 3.3] [1.1, 2.8] [1.1, 3.8	None None None None None None None None	English English Portuguese (Braz English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development design-and-product software-development design-and-product software-development software-development software-development software-development software-development software-development software-development mobile-and-web-development software-development
Create an EPS Westoon in Units (Part 1 - Rei BPython Mith BERT BERT - DiProgrammin Bennesses a socrotimessel strengton Bennesses a socrotimessel strengton Control of braics with Cell in Units Quere data in Bilding Sorina Boot Inversion of Control and Depend Add Gone to Your Cares in Units Getting Started With Google Agos Sorist Cleaste a C-Program usins Dec++ to Demo Create to Cares in Units Getting Started With Google Agos Sorist Create Your First Cares in Units Use a Lean LIX Carress for User Centered D Masser the Beezer Fen Tool in Inksore Masser the Beezer Fen Tool in Inksore Intelligence Artificial centrals as et also human Make Continuous Improvements with EPP Programmach para todas (Careslas básicos Design Remote Meeting Concellos básicos Design Remote Meeting Concellos básicos Programmach para todas (Careslas básicos Programmach Programmach para todas (Careslas básicos Design Remote Meeting Concellos básicos Programmach	Coursea Project Michigan State L Coursea Project Michigan State Michigan State Michigan State Michigan State Michigan State Michigan State Michigan	Beginner Intermediate Intermediate Intermediate Intermediate Advanced Beginner Intermediate Beginner Beginner Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Intermediate Intermediate Intermediate Beginner Beginner Intermediate Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Advanced Beginner Advanced Beginner Advanced Beginner Advanced Beginner Advanced Beginner Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Beginner Beginn	1.9.1 1.9.1	4.5 5 6 4.3 4.7 4.8 4.7 4.8 4.7 Not Calibrated 4.5 Not Calibrated 4.5 Not Calibrated 5 Not Calibrated 5 Not Calibrated 4 5 5 Not Calibrated 4 Not Calibrated 5 Not Calibrated 5 Not Calibrated 4 Not Calibrated 5 Not Calibrated 4 Not Calibrated 5 Not Calibrated 4 Not Calibrated 3 Not Calibrated 4	This course cove in this construction. This course cove in this construction in this construction. The course of the third this course of the course of this course of thi	Transformed So Source Lines Of Inflancial Analysis Machine Learnin C Sharp (Program Synthas, Project It Web. Application Particle System. Google Apps So. Subroutine; Eule Python Program Lean Methods: L Toolbar; Path (Vi Not Calibrated Project; Docume Computer Program Java Annotation Computer Program Java Annotation C++: Spanning 1 C++: Capmider Cylancial C++: Spanning 1 C++: Spanning 1 C++: Spanning 1 C++: Spanning 1 C: Span	Non Specializatik Non Specia	Non Specializada	105.1.6 105.1.	None None None None None None None None	English	computer science comput	software-development design-and-product design-and-product design-and-product design-and-product software-development software-development design-and-product software-development design-and-product software-development design-and-product software-development design-and-product design-and-product design-and-product software-development design-and-product design-and-product software-development design-and-product software-development design-and-product design-and-product design-and-product software-development design-and-product design-and-product software-development design-and-product design-and-product design-and-product design-and-product software-development design-and-product design-and-produ
Create an EPS Westoon in Units (Part 1 - Rei BPython Mith BERT BERT - DiProgrammin Bennesses a socrotimessel strengton Bennesses a socrotimessel strengton Control of braics with Cell in Units Quere data in Bilding Sorina Boot Inversion of Control and Depend Add Gone to Your Cares in Units Getting Started With Google Agos Sorist Cleaste a C-Program usins Dec++ to Demo Create to Cares in Units Getting Started With Google Agos Sorist Create Your First Cares in Units Use a Lean LIX Carress for User Centered D Masser the Beezer Fen Tool in Inksore Masser the Beezer Fen Tool in Inksore Intelligence Artificial centrals as et also human Make Continuous Improvements with EPP Programmach para todas (Careslas básicos Design Remote Meeting Concellos básicos Design Remote Meeting Concellos básicos Programmach para todas (Careslas básicos Programmach Programmach para todas (Careslas básicos Design Remote Meeting Concellos básicos Programmach	Coursea Project Michigan State L Coursea Project National Taiwan National Research Coursea Project University of Michigan Coursea Project Cour	Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Beginner Beginner Beginner Advanced Beginner Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner Beginner Beginner Advanced Advanced Advanced Advanced Advanced Beginner Beginn	1.9.1 1.9.1	4.5 5. 5. 4.3 4.7 4.8 4.7 4.8 4.7 4.8 4.7 Not Calibrated 1 5. Not Calibrated 1 Not Calibrated 4.8 Not Calibrated 4.9 1 1 1 1 1 1 1 1 1	This course cove in this construction. The course cove in this construction is the course of the co	Transformed So Source Lines Of Infrancial Analys Machine Learning Francial Analys Machine Learning Sorphise Syntax: Project It Web: Application Particle System. Google Apps Sox Subroutine: Eule Python Program Lean Methods. It Toolbar; Path (M. Not Collibrated Project Docume Computer Program Lean Methods. In Computer Program Computer Sox Value Chain: Pro Java Annotation. C++: Spanning 1 C++: Computer Sox C++: C++: C++: C++: C++: C++: C++: C++:	Non Specializatio Non Specia Non Specializati	Non Specialization Non Specializ	105.18 105	None None None None None None None None	English English Portuguese (Braz English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development design-and-product software-development design-and-product software-development software-development software-development software-development software-development software-development software-development mobile-and-web-development software-development
Create an EPS Westoon in Units (Part 1 - Rei EPS Westoon in Units (Part 1 - Rei EPS Westoon all EPS WEST ERF 1 - Directoraminio Bancessea successessessessessessessessessessessesses	Coursera Project Michigan State L Coursera Project Michigan State L Coursera Project University of Michigan Coursera Project	Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Advanced Beginner Intermediate Intermediate Intermediate Beginner Not Calibrated Beginner Not Calibrated Beginner Intermediate Intermediate Beginner B	1.9.1 1.9.1	4.5 5.4 4.3 4.7 4.8 4.7 4.8 4.7 4.7 4.8 4.7 4.7 Not Calibrated 4.7 Not Calibrated 4.7 Not Calibrated 5.5 Not Calibrated 4.7 Not Calibrated 4.7 Not Calibrated 4.7 Not Calibrated 4.7 Not Calibrated 1.7 Not Calibrated 4.8 Not Calibrated 4.8 Not Calibrated 4.8 Not Calibrated 4.8 4.8 4.8 4.9 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	This course cove in this construction. It is also shown, it is significant to the construction of the con	Transformed So. Source Lines Of Infrastructure of the Source Lines Of Financial Analys Machine Learning Change (Financial Analys Machine Learning Change) (Financial Analys Myrias, Project I Web. Application Particle System, Google Apps So. Subroutine; Euler Python Program Lean Methods, Local Methods, Loca	Non Specializati Non Specia Non Specializati Non Speciali	Non Specializati Non Sp	105.1.6 105.1.	None None None None None None None None	English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development software-development design-and-product software-development design-and-product software-development design-and-product design-and-product design-and-product design-and-product software-development mobile-and-web-development design-and-product design-and-product software-development mobile-and-web-development design-and-product
Create an FPS Weason in Unity (Part 1 - Re- III Python Bill BERT BERT .) (Programmin Beneases a secretor seek stress recommendation of the Python Bill BERT BERT .) (Programmin Beneases a secretor seeks stress recommendation of the Python Beneases as secretor control physics with Cell in Unity Queen data in Billiano Serina Boot Inversion of Control and Depend Add Gore to Your Gene in Unity Gettina Stated With Coopie Agos Script Create a C. Program usino Decr+ to Demor Create Your First Barne with Python Use a Lean UX Carvas for User Centered Design Master the Bezer E-Program usino Decr+ to Demor Create Your First Bern With Python Use a Lean UX Carvas for User Centered Design Master the Bezer E-Program with Python Master the Bezer E-Program with Python Decreases and Control of Conceiled believed Programmacillo para todos (Conceiled believed Python Tricks and Pates for Productivity Estituturas de dados Python Design Remote Meeting Beards in Mino Python Tricks and pointerface with Mooups Sara & State Control of Conceiled Service Service Service (Create Andrews with August Control Service Service) (Create Andrews with JavaScript Chelled Service) (Create Andrews With Jean Decreate Andrews With Service) (Create Andrews With	Coursera Project Michigan State Van Michigan Mi	Beginner Intermediate Advanced Beginner Intermediate Beginner Beginner Intermediate Intermediate Beginner Beginner Intermediate Beginner	1.9.1 1.9.1	4.5 5. 5. 4.3 4.7 4.8 4.7 4.8 4.7 4.	This course cover in this construction. It is also should in this construction. It is also should be a seen as a se	Transformed So Source Lines Of Learning International Programs of the Physics of	Non Specializati Non Specia Non Specializati Non Speciali	Non Specialization Non Specializ	10.5, 1.6 10.	None None None None None None None None	English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development design-and-product design-and-product design-and-product software-development software-development software-development software-development software-development mobile-and-web-development mobile-and-web-development software-development software-development mobile-and-web-development software-development software-development mobile-and-web-development software-development mobile-and-web-development software-development software-development software-development software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development
Create an EPS Weason in Units (Part 1 - Rei B Python 688 EBS KBR 1 - 1) Programmin Beneates at socion 688 EBS KBR 1 - 1) Programmin Beneates at socion 688 EBS KBR 1 - 1) Programmin Beneates at socion 688 EBS KBR 1 - 1) Programmin Beneates at socion 688 EBS KBR 1 - 1) Programmin Beneates at socion 688 EBS KBR 1 - 1) Programmin Beneates And Gene 1 Nova Came In Units (Beneates 4 CP Forzara units Deck 1 + 1) Detroi Create at CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Deck 1 + 1) Detroi Create 4 CP Forzara units Deck 1 + 1) Deck	Coursea Project Course	Beginner Intermediate Intermediate Advanced Beginner Intermediate Beginner Beginner Intermediate Beginner Advanced Intermediate Beginner Beginner Beginner Advanced Intermediate Beginner	1.9.1 1.9.1	4.5 5 5 4.3 4.3 4.7 4.8 4.7 4.8 4.7 4.7 4.8 4.7 Not Calibrated 4.5 Not Calibrated Not Calibrated 1 5 5 Not Calibrated 4 5 Not Calibrated 5 5 Not Calibrated 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This course cove in this construction. It is also should in this construction. It is also should be a seen as a see	Transformed So Source Lines Of Learning Machine Learning Machine Learning Machine Learning Source Lines Of Sharp (Program Syntax; Project IV Web: Application Particle System: Google Apps Sos Subroutine; Eule Python Program Lean Methods; Lot Toloblar; Path (M Tolob	Non Specializatio Non Specia	Non Specialization Non Specializ	10.5, 1.6 10.5	None None None None None None None None	English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product software-development design-and-product software-development design-and-product software-development software-development software-development software-development software-development software-development mobile-and-web-development software-development mobile-and-web-development software-development mobile-and-web-development software-development software-development mobile-and-web-development software-development mobile-and-web-development software-development mobile-and-web-development software-development mobile-and-web-development mobile-and-web-development software-development mobile-and-web-development software-development
Create an EPS Weason in Units (Part 1 - Rei B Python Bill B B L B B B L D Programmic Beneases a socionimensula streamont General B B B B B B B B B B B B B B B B B B B	Coursea Project Michigan State L Coursea Project Michigan State Michigan State Michigan State Michigan State Michigan State Michigan State Michigan	Beginner Intermediate Intermediate Intermediate Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginne	1.9.1 1.2.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1	4.5 5 5 4.3 4.3 4.7 4.8 4.8 4.7 4.7 4.8 4.7 4.7 4.7 4.8 4.8 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	This course cove in this case have in the superior to the supe	Transformed So Source Lines Of Infrancial Analys Machine Learnin C Sharp (Program Syntax, Project I Web. Application Particle System, Google Apps So. Subrouline: Eule Python Program Lean Methods; L Toolbar; Path (VI Not Calibrated Project, Docume Computer Project Python Program Lean Methods; L Toolbar; Path (VI Not Calibrated Project, Docume Computer Project Python Program Com; Pite Unos Source Computer Project Java Annotation, C++: Spanning 1 C++: Computer C+-: Computer C-+: Capaning Com; Pite Computer Compute	Non Specializati Non Specia Non Specializati Non Speciali	Non Specializati Non Sp	105.16 105	None None None None None None None None	English	computer science comput	software-development software-development software-development computer-security-and-networks computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development software-development software-development software-development software-development software-development mobile-and-web-development design-and-product design-and-product software-development mobile-and-web-development design-and-product design-and-product design-and-product design-and-product software-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development design-and-product software-development mobile-and-web-development design-and-product software-development
Create an EPS Weason in Units (Part 1 - Rei B Python Bill B B L B B B L D Programmic Benesses a societomessel strengment Genesses as concentremental strengment Control physics with C in Units Quere data in Dallong Sorina Boot Inversion of Control and Depend Add Gone 1 Nova Came in Units Gettina Started With Google Acos Sorid Create in C Program using bec++ to Demo Create in C Program using bec++ to Demo Create your First Rame with Python Use a Lean UX Canvas for User Centrered D Master the Bezer Fen Tool on Inksace Intelligencia Artificial centradas en et ser huma Master the Bezer Fen Tool on Inksace Intelligencia Artificial centradas en et ser huma Master Chemistry and Income Market With Retros Programacko para todos (Concellos básicos Desion Remote Meeting Boards in Miro Programacko para todos (Concellos básicos Desion Remote Meeting Boards in Miro Programacko para notidos (Concellos básicos Desion Remote Meeting Boards in Miro Programacko para mobile ago interface with Moogus Lavia 34 C C P L J J J J J J J J J J J J J J J J J J	Coursea Project Course	Beginner Intermediate Beginner Intermediate Beginner Not Calibrate Beginner Advanced Intermediate Beginner Advanced Intermediate Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner Intermediate Beginner Beginner Beginner Intermediate Beginner Intermediate Intermediate	1.9.1 1.9.1	4.5 5.5 4.3 4.3 4.7 4.8 4.7 4.8 4.7 Not Calibrated	This course cove in his construction. It is also shown. It is start in the start i	Transformed So Source Lines Of Learning Machine Learning Francial Analys Machine Learning Source Lines Of Sharp (Program Syntax: Project It Web. Application Particle System. Google Apps Sos Subroutine: Eule Python Program Lean Methods; In Toolbar; Path (M. Not Collibrate Path (M. Not Collibrate Of Source) Python Program Computer Source Value Chain; Pro Java Annotation. C++: Spanning 1 Arrays Sorting: C++: Computer In Computer Source Computer Source Computer Source C+-: Computer In Computer Source Co	Non Specializatio Non Specia	Non Specialization Non Specializ	10.5, 1.6 10.	None None None None None None None None	English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product software-development design-and-product software-development design-and-product software-development software-development software-development software-development software-development software-development mobile-and-web-development software-development mobile-and-web-development software-development mobile-and-web-development software-development software-development mobile-and-web-development software-development mobile-and-web-development software-development mobile-and-web-development software-development mobile-and-web-development mobile-and-web-development software-development mobile-and-web-development software-development
Create an EPS Weason in Units (Part 1 - Rei B-Python Latte Plant 1 - Rei B	Coursera Project Michigan State L Coursera Project Michigan State L Coursera Project Course	Beginner Intermediate Beginner Intermediate Intermediate Intermediate Intermediate Beginner Net Des Beginner Intermediate Beginner Beginner Beginner Beginner Beginner Beginner Beginner Intermediate Beginner B	1.9.1 1.2.4 1.3.1 1.8.1	4.5 5.5 4.3 4.3 4.7 4.8 4.7 4.8 4.7 4.7 Not Calibrated 4.7 Not Calibrated Not Calibrated Not Calibrated 10 Not Calibrate	This course cove in this can be and of the in this this can be and the in this this this this this this this this	Transformed So Source Lines Of Infrancial Analys Machine Learnin Machine Lines Marchage Machine Lines Marchage Machine	Non Specializatio Non Specia	Non Specialization Non Specializ	10.5, 1.6 10.	None None None None None None None None	English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product software-development software-development software-development software-development software-development software-development design-and-product design-and-product design-and-product design-and-product design-and-product software-development mobile-and-web-development software-development mobile-and-web-development software-development mobile-and-web-development mobile-and-web-development software-development software-development software-development design-and-product design-and-product design-and-product software-development
Create an EPS Westoon in Units (Part 1 - Rei III Python 688 FB ER ER ER 1 - I) Programming Benease a sociotion 688 FB ER ER ER 1 - I) Programming Benease a sociotion 688 FB ER ER ER 1 - I) Programming Benease a sociotion 688 FB ER ER ER I Python 688 FB ER I Python 788 FB ER I Python 688 FB ER I Python 188 FB ER I Python 188 FB ER I Python 688 FB ER I Python 188 FB ER I Python 688 FB ER I Python 188 FB ER I Python 688 FB ER I Python 188 FB ER I Py	Coursera Project Michigan State National Taiwan Michigan State National Coursera Project	Beginner Intermediate Advanced Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Beginner Intermediate Beginner	1.9.1 1.2.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1	4.5 5 6 4.3 4.7 4.8 4.7 4.8 4.7 Not Calibrated 4.5 Not Calibrated 4.6 Not Calibrated 5 Not Calibrated 4.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1	This course cove in this construction. It is also shown. It is also shown in this two-hourd, in this 1-hourd non in this project you in this one-hour. With an ever-non-By, the end of this letter of the shown in this project you in this one-hour. With an ever-non-By, the end of this letter of the shown in this 2-hour one-hour. By the end of this letter of the shown in this 2-hour one-hour, which is a shown in this 2-hour one-hour. By the end of this letter one-hour, and the shown in the shown in this 2-hour one-hour, which is a shown in this 2-hour one-hour, and the shown in this 1-hour one-hour.	Transformed So. Source Lines Of Financial Analys Machine Learnin C Sharp (Prograd Source Lines Of Financial Analys Machine Learnin C Sharp (Prograd Source Lines Of Source Lin	Non Specializati Non Specia	Non Specialization Non Specializ	10.5, 1.6 10.7 10	None None None None None None None None	English	computer science comput	software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development design-and-product design-and-product design-and-product software-development software-development software-development software-development design-and-product software-development design-and-product software-development design-and-product design-and-product design-and-product design-and-product software-development design-and-product design-a
Geste an EPS Wesson in Units (Part 1 - Rei B Python 888 W B st RB H 1 - DPogrammino B Python 888 W B st RB H 1 - DPogrammino B Python 888 W B st RB H 1 - DPogrammino B B Resease a seconomic state of the Python General State of B state of the Python General State of B state o	Coursera Project Michigan State National Taiwan Michigan State National Taiwan National Taiwan National Taiwan National Taiwan National Research Coursera Project Coursera Proje	Beginner Intermediate Advanced Beginner Intermediate Beginner Intermediate Advanced Intermediate Beginner Beginner Beginner Beginner Intermediate Beginner	1.9.1 1.9.1	4.5 5.3 4.3 4.7 4.8 4.7 4.8 4.7 4.7 4.8 4.7 Not Calibrated A.5 Not Calibrated Not Calibrated 1.5 Not Calibrated 4.5 Not Calibrated 5.6 4.6 5.7 Not Calibrated 5.7 Not Calibrated 1.7 Not	This course cove in this construction. It is the send of the in this construction. It is the send of the interest of the send of the interest	Transformed So Source Lines Of Learning Machine Learning Machine Learning Machine Cashing Machine Learning Source Lines Of Sharp (Program Particle System: Google Apps Sos Subroutine; Eude Python Program Lean Methods; Lord Toloblar, Path (M. 100) More Cashinated Project Docume Computer Program Lean Methods; Lord Project Mine: Us Python Program Computer Program Lord Markon Machine Cashinated Cashinated Cashinated Cashinated Cashinated Computer Program Computer Compu	Non Specializati Non Specia Non Specializati Non Speciali	Non Specialization Non Specializ	10.5, 1.6 10.5	None None None None None None None None	English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development design-and-product design-and-product software-development design-and-product software-development design-and-product software-development software-development software-development software-development software-development software-development mobile-and-web-development software-development software-development mobile-and-web-development software-development software-development mobile-and-web-development software-development
Create an EPS Westoon in Units (Part 1 - Rei Bill Python Bill R Bill K Bill 1 - DiPogrammin Bill R Bill K Bill K Bill 1 - DiPogrammin Bill R Bill K Bill K Bill K Bill K Bill Generated in Daniel Management of Control and Depend And Grone 1 byten Came in Units Generated in Daniel Mills (Bill R Bill K Bil	Coursea Project Michigan State L Coursea Project Michigan State Michigan State Michigan State Michigan State Michigan State Michigan State Michigan	Beginner Intermediate Intermediate Intermediate Intermediate Advanced Beginner Intermediate Beginner Intermediate Reginner Intermediate Beginner Intermediate Beginner Intermediate	1.9.1 1.2.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1	4.5 5 5 6 4.3 4.3 4.7 4.8 4.8 4.7 Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated 1 5 Not Calibrated 1	This course cove in this construction. It is also shown. It is also shown in this construction. It is also shown in the sound of the shown in the sh	Transformed Sos Source Lines Of Infrancial Analys Machine Learnin C Sharp (Program Syntax, Project It Web. Application C Sharp (Program Lean Methods, Le Google Apps So. Subrouline, Eule Python Program Lean Methods, Le Toolbar, Path (N Or Calibrated Project, Docume Computer Program Com File: Unos Source Computer	Non Specializati Non Specia Non Specializati Non Speciali	Non Specialization Non Specializ	10.5 1.6	None None None None None None None None	English	computer science comput	software-development software-development software-development software-development computer-security-and-networks software-development mobile-and-web-development software-development design-and-product design-and-product software-development

				1										1
Data Processing Using Python	Nanjing Universit		11,7				Non Specialization				Arabic; French; F			software-development
Dice Game in Python Design Restaurant Menu Website using HTM	Coursera Project Coursera Project		0,9				Non Specialization Non Specialization				None None	English English		software-development software-development
Import and Configure an Animated 3D Chara	Coursera Project		1,2		In this one-hour,		Non Specialization					English		software-development
Introduction to Programming and Animation v	Duke University		35			Computer Progra	Non Specialization	Non Specia	Non Specialization	[14.7, 49.5]	French; Portugue			software-development
Java Decision Programming	Coursera Project		0,4				Non Specialization				None	English		software-development
Introduction to Pointers and Memory Manage Master Lighting in Inkscape	Coursera Project Coursera Project		0,3				Non Specialization Non Specialization					English English		software-development design-and-product
人工智慧:搜尋方法與邏輯推論 (Artificial Intel	National Taiwan		25,2				Non Specialization				None	Chinese (Tradition	computer-scienc	
Learn C++ File Handling	Coursera Project		1,4				Non Specialization				None	English		software-development
JavaScript Debugging Tips for Beginners	Coursera Project		1	4,6	By the end of thi	Breakpoint; Deb	Non Specialization	Non Specia	Non Specialization	[0.5, 1.3]	None	English		mobile-and-web-development
Learn Java with no prior programming experi	Coursera Project		0,4				Non Specialization					English		software-development
Parallel programming (Scala 2 version) Introduction to CSS in Web Development	École Polytechni Coursera Project		9,7				Non Specialization Non Specialization					English English		software-development mobile-and-web-development
Solving Algorithms for Discrete Optimization	The University of		21,7				Non Specialization				French; Portugue			software-development
	Coursera Project		0,6				Non Specialization				None	English		mobile-and-web-development
Programmation pour tous (mise en route de l	University of Mic	Not Calibrated	16,5	Not Calibrated	Ce cours vise à	Computer Progra	Non Specialization	Non Specia	Non Specialization	[9.4, 21.3]	Arabic; Chinese;	French	computer-scienc	software-development
Project: Creating Your First C++ Application	Coursera Project		0,3				Non Specialization					English		software-development
Concepts in SQL	Coursera Project		0,5				Non Specialization				None None	English English	_	software-development
Data-Driven Testing (via spreadsheet) with S	Coursera Project Coursera Project						Non Specialization				None	English		software-development design-and-product
CSS Animated Components with ReactJS	Coursera Project		0,5				Non Specialization				None	English		software-development
I/O-efficient algorithms		Advanced	6,6				Non Specialization	Non Specia	Non Specialization	[1.5, 10.1]	French; Portugue	English	computer-scienc	
Conduct a 5 Whys Analysis in Miro	Coursera Project		1,5		By the end of thi		Non Specialization				None	English	computer-scienc	
Javascript animation for websites, storytelling Simple NEWS Reader Android Application Us	Coursera Project		0,5				Non Specialization					English	_	mobile-and-web-development
	Coursera Project Coursera Project		1,8	Not Calibrated	Dans ce cours d	Not Calibrated	Non Specialization Non Specialization	Non Specia	Non Specialization	[1.0, 2.5]	None None	English French	computer-scienc	software-development software-development
Projet de programmation (en Java)	École Polytechni		24,3				Non Specialization					French		software-development
Generate API Documentation from Postman	Coursera Project		1				Non Specialization					English	computer-scienc	software-development
Build a Twitter Clone Backend	Coursera Project		0,4				Non Specialization					English		mobile-and-web-development
Implementing SOLID Principles in C# with .N			0,7				Non Specialization					English		software-development
Create Your First Python Program Recognizing Shapes in Images with OpenCV	Coursera Project		0,3				Non Specialization Non Specialization					English English		software-development
Recognizing Shapes in Images with OpenCV Квантовые вычисления (Quantum computin	Coursera Project Saint Petersburg		1,2				Non Specialization					English Russian	computer-scienc computer-scienc	
Static Website Hosting and Cross-Region Re	Coursera Project		1,7		Have you ever w	Hypertext Transf	Non Specialization	Non Specia	Non Specialization	[0.9, 2.2]		English		software-development
	Universidade de	Beginner	20,1	4,9	Bem vindo ao cu	Python Program	Non Specialization	Non Specia	Non Specialization	[14.6, 24.1]	None	Portuguese (Bra	computer-scienc	software-development
Create a Tic-Tac-Toe game in Python	Coursera Project		1,1	4,5	By the end of thi	Logic; Writing; La	Non Specialization	Non Specia	Non Specialization	[0.5, 1.4]	None	English	computer-scienc	software-development
Exception Handling in Java	Coursera Project		0,6				Non Specialization				None	English		software-development
Generate an Opportunity Solution Tree in Mir Create an FPS Weapon in Unity (Part 2 - Firi	Coursera Project Coursera Project		2,2				Non Specialization				None None	English English	computer-scienc	design-and-product software-development
Create an FPS Weapon in Unity (Part 2 - Fini Introduction to TCP/IP	Yonsei University		6,7				Non Specialization					English English		computer-security-and-networks
Create a basic contacts list web app using D	Coursera Project		0,6	4,1	In this 1-hour lor	Web; Ordered Pa	Non Specialization	Non Specia	Non Specialization	[0.2, 0.9]	None	English		mobile-and-web-development
Android Programming for Beginners - Contact	Coursera Project	Beginner	0,8	4,8	By the end of thi	Computer Progra	Non Specialization	Non Specia	Non Specialization	[0.4, 1.0]		English	computer-scienc	software-development
	Coursera Project		1,6				Non Specialization					English		mobile-and-web-development
	Coursera Project Coursera Project				Dans ce cours d En este proyecto		Non Specialization				None None	French Spanish		software-development software-development
	Coursera Project		2,2				Non Specialization					English		software-development
Simple Webpage Creation in GitHub	Coursera Commi		1				Non Specialization					English		mobile-and-web-development
Crea una aplicación web con Vue.js	Coursera Project	Intermediate	2,4				Non Specialization				None	Spanish	computer-scienc	mobile-and-web-development
Использование механизмов операционных	National Research		8,6				Non Specialization					Russian	computer-scienc	software-development
Create RESTful APIs for Spotify using Postm	Coursera Project		0,7				Non Specialization					English		mobile-and-web-development
Leverage Attention Management to Facilitate	Coursera Project Coursera Project		2,4				Non Specialization				None None	English English		design-and-product mobile-and-web-development
Aerial Photography with LIAV	Saint Petersburg		1,0				Non Specialization					English		design-and-product
Aprendiendo Solidity para hacer Smart Contr	Coursera Project		0,6				Non Specialization					Spanish	computer-scienc	mobile-and-web-development
Get Up and Running with TypeScript	Coursera Project	Intermediate	9,0	5	In this 1.5 hour o	Running; Typeso	Non Specialization				None	English	computer-scienc	software-development
Learn Object-Oriented Programming with Ko	Coursera Project		1,8		In this 1.5 hours		Non Specialization				None	English	computer-scienc	software-development
How to create an API request using Postman	Coursera Project						Non Specialization				None	English	computer-scienc	software-development
Introduction to Kotlin 1 Creative Programming for Digital Media & Mo	Coursera Project University of Lon		1,3				Non Specialization Non Specialization				None French; Portugue	English		software-development software-development
Manage Idea Generation with Brainwriting in			24,0				Non Specialization					English		design-and-product
	Coursera Project		2				Non Specialization					English		software-development
GIMP كيفيه انشاه شعار باستخدام	Coursera Project		1,9				Non Specialization				None	Arabic	computer-scienc	design-and-product
Encryption And Decryption Using C++	Coursera Project		3,0				Non Specialization					English		software-development
Identify One Source of Truth with a Project W Webpage Design with Wireframes in Miro							Non Specialization					English		design-and-product
Website Styling	Coursera Project Coursera Project		0.8	Not Calibrated	In this 1-hour lor	CSS: Web Color	Non Specialization Non Specialization	Non Specia	Non Specialization	[1.1, 2.7] [0.3, 1.0]		English English		design-and-product design-and-product
Web Application Security Testing with OWAS	Coursera Project		0,6	3 4.1	By the end of thi	Owasp: Owasp 2	Non Specialization	Non Specia	Non Specialization	[0.1, 0.9]		English		computer-security-and-networks
Python как иностранный	HSE University		30,3	3 5	Сегодня язык п	Python Program	Non Specialization	Non Specia	Non Specialization	[20.0, 39.0]	None	Russian		software-development
Create a Coin Pick-Up and Spending Mechan	Coursera Project		1,2		In this two-hour,		Non Specialization					English		software-development
Functional Programming Principles in Scala (École Polytechni						Non Specialization					English	computer-scienc	software-development
The Development of Mobile Health Monitoring	Saint Petersburg Coursera Project		21,3				Non Specialization Non Specialization				None None	English English		design-and-product software-development
Introduction to Bash Shell Scripting	Coursera Project		0,6				Non Specialization				None	English English		software-development
Building a Dynamic Web App using PHP & M	Coursera Project	Beginner	0,4				Non Specialization					English		mobile-and-web-development
Fast Typer Game using Pygame	Coursera Project	Beginner		Not Calibrated	By the end of thi	Pygame; Text Bo	Non Specialization	Non Specia	Non Specialization	[1.3, 3.2]	None	English		software-development
	DeepLeaming.Al						Non Specialization				Russian; Turkish			software-development
Create an Android App with Kotlin	Coursera Project		0,7				Non Specialization					English		mobile-and-web-development
Initiation à l'orchestration de conteneurs avec 塞散优化建模高阶篇 Advanced Modeling for	Coursera Project The University of		17,8				Non Specialization				None None	French Chinese (China)		software-development software-development
Align Design Teams with SCAMPER Brainsto	Coursera Project	Intermediate	1,5				Non Specialization					English		design-and-product
Personal Desktop Notifier in Python: Covid-1	Coursera Project	Advanced	1,3	3 5	By the end of thi	Personal Adverti	Non Specialization	Non Specia	Non Specialization	[0.7, 1.7]	None	English	computer-scienc	software-development
Фотограмметрическая обработка материал	Saint Petersburg		11,9		В курсе рассма		Non Specialization				None	Russian		design-and-product
Pytnon Programming: A Concise Introduction	Wesleyan Univer		12,2				Non Specialization					English English		software-development
Computer Vision Basics خل المشكلات باستخدام البرامج :Java برمجة	The State Univer Duke University				By the end of thi تعلم التعلومات البر مجوة		Non Specialization				Arabic; French; F French; Portugue	English Arabic	computer-scienc computer-scienc	algorithms software-development
Build a Banner Ad with Inkscape	Coursera Project		1,2	2 5	By the end of thi	Ordered Pair; W	Non Specialization	Non Specia	Non Specialization	[0.6, 1.6]	None	English	computer-scienc	design-and-product
Flush Out a Feature on Coursera in Miro	Coursera Project	Intermediate	0,5	5 5	By the end of thi	Mathematical Op	Non Specialization	Non Specia	Non Specialization	[0.2, 0.6]	None	English	computer-scienc	design-and-product
Build a Linear Layout App in Android Studio	Coursera Project		0,3		In this course yo		Non Specialization					English		mobile-and-web-development
Orientação a Objetos com Java Make a Bill Splitter App with AngularJS	Instituto Tecnológ Coursera Project		37,4				Non Specialization					Portuguese (Bra English		software-development software-development
	Coursera Project Coursera Project		0,3				Non Specialization					English English	computer-scienc	
	Coursera Project		0,4				Non Specialization					English		software-development
Building simple Pong Game using C++	Coursera Project	Beginner	1,4	1 2	By the end of thi	C++; Euler'S Tot	Non Specialization	Non Specia	Non Specialization	[0.7, 1.8]	None	English	computer-scienc	software-development
Industrial IoT on Google Cloud Platform	Google Cloud		13,7				Non Specialization				French; Portugue			software-development
SQL Server Managem تصميم قاعدة التيانات باستخدام Getting Started With Game Development Us	Coursera Project Coursera Project		2,4				Non Specialization					Arabic		software-development
Seeming Started With Garrie Development Usi	Coursera Project Coursera Project		1,8				Non Specialization					English English		software-development software-development
Baking Lights for Better Performance in Unity	Coursera Project						Non Specialization					English		software-development
	Moscow Institute		14,9	4,5	Completing this	Radio Button; Lii	Non Specialization	Non Specia	Non Specialization	[7.2, 19.8]	None	English	computer-scienc	software-development
Hospital management database using SQL s 1C:Enterprise Junior Developer Course				2 5			Non Specialization					English		mobile-and-web-development
Hospital management database using SQL s 1C:Enterprise Junior Developer Course Build an Automated Landing page using Al fr	Coursera Project		2		Jin this 1-hour 45		Non Specialization					English		software-development
Hospital management database using SQL s 1C:Enterprise Junior Developer Course Build an Automated Landing page using Al fr Build CRUD REST API in Django	Coursera Project Coursera Project	Beginner	0,6		Colonium in a		prom opecialization	INUIT Specia			None	English		software-development software-development
Hospital management database using SQL s 1C:Enterprise Junior Developer Course Build an Automated Landing page using Al fr	Coursera Project Coursera Project Coursera Project	Beginner Intermediate	0,6	4,6	Selenium is one API stands for A			Non Specia	Non Specialization	11.3. 3.21		English	computer-science	
Hospital management database using SQL s 10:Enterprise Junior Developer Course Build an Automated Landing page using AI fr Build CRUD REST API in Diango Building Test Automation Framework using S	Coursera Project Coursera Project Coursera Project Coursera Project	Beginner Intermediate Beginner	0,6	4 4,6 Not Calibrated	API stands for A	Test Automation;	Non Specialization				None None	English Chinese (China)		computer-security-and-networks
Hospital management database using SOL s 1C Enterprise Junior Developer Course Build an Automated Landing page using Al fri Build CRUD RESTAPI in Dianop Building Test Automation Framework using S Building Test Automation Framework Usi 11 milling Computer Organization Introduction to Girbub and Visual Studio Codi	Coursera Project Coursera Project Coursera Project Coursera Project Peking University Coursera Project	Beginner Intermediate Beginner Intermediate Intermediate	0,6 0,4 2,4 28,6 0,5	4 4,6 4 Not Calibrated 5 4,8 5 4,3	API stands for A 本课程重点讲述 Welcome to this	Test Automation: Microarchitecture Microsoft Visual	Non Specialization Non Specialization Non Specialization	Non Specia Non Specia	Non Specialization	[19.7, 33.7] [0.2, 0.6]	None		computer-scienc	
Hospital management database using SQL s IC-Enterprise Junior Developer Course Build an Automated Landing page using A I fit Build CRUD RESTAPI in Diango Building Test Automation Framework using a Spuding APT Test Automation Framework Using STERRIFE Computer Organization Introduction to Gillhub and Visual Studio Cool Introduction to Gillhub and Visual Studio Cool Introduction as lesses relacionates SQL	Coursera Project Coursera Project Coursera Project Coursera Project Peking University Coursera Project Coursera Project	Beginner Intermediate Beginner Intermediate Intermediate Beginner	0,6 0,4 2,4 28,6 0,5	4 4,6 4 Not Calibrated 5 4,8 5 4,3 2 Not Calibrated	API stands for A 本课程重点讲述 Welcome to this En este proyecto	Test Automation; Microarchitecture Microsoft Visual Not Calibrated	Non Specialization Non Specialization Non Specialization Non Specialization	Non Specia Non Specia Non Specia	Non Specialization Non Specialization Non Specialization	[19.7, 33.7] [0.2, 0.6] [1.2, 2.9]	None None None	Chinese (China) English Spanish	computer-scienc computer-scienc computer-scienc	computer-security-and-networks mobile-and-web-development software-development
Hospital management database, using SQL et IC Enterprise Junior Cleveloper Course (IC Enterprise Junior Cleveloper Course Build CRUD REST API in Diagno Build CRUD REST API in Diagno Build CRUD REST API in Diagno Building Test Automation Framework Using S Building API Test Automation Framework Using IST BEBBIE Common Cramarization Introduction to Cithub and Visual Studio Cod Introducción a las bases relacionales SQL Indebiono June Menne Application WM, Jenie	Coursera Project Coursera Project Coursera Project Coursera Project Peking University Coursera Project Coursera Project Coursera Project Coursera Project	Beginner Intermediate Beginner Intermediate Intermediate Beginner Beginner	0,6 0,4 2,4 28,6 0,5 2,2	4 4,6 4 Not Calibrated 5 4,8 5 4,3 2 Not Calibrated 6 4,3	API stands for A 本课程重点讲述 Welcome to this En este proyector Jenkins is a pow	Test Automation; Microarchitecture Microsoft Visual Not Calibrated Jenkins (Softwar	Non Specialization Non Specialization Non Specialization Non Specialization Non Specialization	Non Specia Non Specia Non Specia Non Specia	Non Specialization Non Specialization Non Specialization Non Specialization	[19.7, 33.7] [0.2, 0.6] [1.2, 2.9] [0.2, 0.8]	None None None None	Chinese (China) English Spanish English	computer-scienc computer-scienc computer-scienc computer-scienc	computer-security-and-networks mobile-and-web-development software-development software-development
Hospital management database using SOL s 1C Enterprise Junior Developer Course SUM an Automated Landing sage using A fit Build CRUD REST API in Diagno Build no RUD REST API in Diagno Building Test Automation Framework Using S Building API Test Automation Framework Using 1H ##. ##. ##. Computer Organization Introduction to Girthu and Visual Studio Cod Introduction to Girthu and Visual Studio Building Code Code Code The Code Code Code Code Code Code Code Cod	Coursera Project Coursera Project Coursera Project Coursera Project Peking University Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project	Beginner Intermediate Beginner Intermediate Intermediate Beginner Beginner Intermediate	0,6 0,4 2,4 28,6 0,5 2,2 0,6	4 4,6 4 Not Calibrated 5 4,8 5 4,3 2 Not Calibrated 6 4,3	API stands for A 本课程重点讲述 Welcome to this En este proyecto Jenkins is a pow Selenium is one	Test Automation; Microarchitecture Microsoft Visual Not Calibrated Jenkins (Softwar Test Data; Reusi	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization Non Specialization Non Specialization Non Specialization Non Specialization	[19.7, 33.7] [0.2, 0.6] [1.2, 2.9] [0.2, 0.8] [0.3, 0.7]	None None None None	Chinese (China) English Spanish English English	computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc	computer-security-and-networks mobile-and-web-development software-development software-development software-development
Hopotal management disabase, usino SOL si 10 Enterprise Junior Developer Course (Julia da Automated Landino page usino Al fri Bauld CRUD REST API in Diamo Bauld CRUD REST API in Diamo Bauldo Test Automation Framework usino S Bauldino 214 Automation Framework usino S Bauldino API Test Automation Framework usino 18 ERBIS Commeter Cinnanization Introduction to Github and Visual Studio God Introduction a Lisa bases resiscionales (Diamo Data Drivon Testino Visual Studio God Introduction Course Marver Application With Junio Data Drivon Testino Visual Bauldinase visits Select Turn Wireframes in Cickable Prototypes in	Coursera Project	Beginner Intermediate Beginner Intermediate Intermediate Beginner Beginner Intermediate Beginner Intermediate Beginner	0,6 0,4 2,4 28,6 0,5 2,2 0,6 0,6	4,6 Not Calibrated 4,8 4,3 Not Calibrated 4,3 Not Calibrated 4,3 Not Calibrated Not Calibrated	API stands for A 本课程重点讲述 Welcome to the En este proyecto Jenkins is a pow Selenium is one By the end of thi	Test Automation; Microarchitecture Microsoft Visual Not Calibrated Jenkins (Softwar Test Data; Reuss Clickable; Flow I	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization	[19.7, 33.7] [0.2, 0.6] [1.2, 2.9] [0.2, 0.8] [0.3, 0.7] [1.3, 3.2]	None None None None None	Chinese (China) English Spanish English English English	computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc	computer-security-and-networks mobile-and-web-development software-development software-development software-development design-and-product
Hopotal management disabase, usino SOL si 10 Enterprise Junior Developer Course (Julia da Automated Landino asse usino Al fri Bauld CRUD REST API in Diamo Bauld CRUD REST API in Diamo Bauldo Test Automation Framework usino S Bauldino 214 Automation Framework usino S Bauldino API Test Automation Framework usino 18 ERBIS Commeter Cinamization Introduction to Github and Visual Studio God Introduction a Lisa bases resiscionales (Diamo Data Driven Testino Visual Bauldino Bauldino Silvano Data Driven Testino Visual Bauldino Bauldino Silvano La Christophic Silvano Silvano Silvano La Christophic Silvano Silvano Silvano La Christophic Silvano Silvano La Christophic Silvano Silvano La Christophic Silvano Silvano La Christophic Silvano	Coursera Project Coursera Project Coursera Project Coursera Project Peking University Coursera Project The University of	Beginner Intermediate Beginner Intermediate Intermediate Beginner Beginner Intermediate Beginner Intermediate Beginner	0,6 0,4 2,4 28,6 0,5 2,2 0,6	4 4,6 Not Calibrated 4,8 4,3 Not Calibrated 4,3 Not Calibrated 4,3 Not Calibrated 4,4 Not Calibrated 4,9	API stands for A 本课程重点讲述 Welcome to this En este proyects Jenkins is a pow Selenium is one By the end of thi Optimization is a	Test Automation; Microarchitecturi Microsoft Visual Not Calibrated Jenkins (Softwar Test Data; Reusi Clickable; Flow N	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization	[19.7, 33.7] [0.2, 0.6] [1.2, 2.9] [0.2, 0.8] [0.3, 0.7] [1.3, 3.2] [17.8, 28.7]	None None None None	Chinese (China) English Spanish English English English English English	computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc	computer-security-and-networks mobile-and-web-development software-development software-development software-development
Hosoital rumanaement distalassa usino SOL si IC Enterprise Junitor Developer Course. Build an Automated Landino page usino A Iri Build CRUD REST API in Diamo Build CRUD REST API in Diamo Build CRUD REST API in Diamo Buildino Esta Automation Framework Usini x Buildino API Test Automation Framework Usini x Har BERRIS Competer Graganization Introduction to Giffrub and Visual Studio Cod Introduction to Code Code Code Description of Code Code Code Code Code Description of Code	Coursera Project Coursera Project Coursera Project Coursera Project Peking University Coursera Project The University of	Beginner Intermediate Beginner Intermediate Intermediate Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Advanced	0,6 0,4 2,4 28,6 0,5 2,2 0,6 0,6 2,4 24 25,5 29,4	4 4,6 Not Calibrated 3 4,8 5 4,3 2 Not Calibrated 6 4,3 5 Not Calibrated 6 4,3 6 Not Calibrated 7 Not Calibrated 8 4,9 7 Not Calibrated 9 4,6	API stands for A 本课程重点讲述: Welcome to this En este proyect Jenkins is a powe Selenium is one By the end of thi Optimization is a 本课程(Please of Why should a de	Test Automation; Microarchitecture Microsoft Visual Not Calibrated Jenkins (Softwar Test Data; Reusi Clickable; Flow N Mathematical Og Python Program Building Informa	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization	[19.7, 33.7] [0.2, 0.6] [1.2, 2.9] [0.2, 0.8] [0.3, 0.7] [1.3, 3.2] [17.8, 28.7] [16.7, 29.7] [20.5, 36.7]	None None None None None None Arabic; French; F	Chinese (China) English Spanish English English English English English Chinese (China)	computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc	computer-security-and-networks mobile-and-web-development software-development software-development software-development design-and-product software-development design-and-product software-development design-and-product
Nosolat management database using SOL s IC. Enterprise Junior Developer Course IC. Enterprise Junior Developer Course Build an Automated Landing case using A fit Build CRUD REST API in Diango Buildran (Part Hand Hand Hand) Buildran (Part Hand Hand) Buildran (Part Hand) Buildran (P	Coursera Project Coursera Project Coursera Project Coursera Project Peking University Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project The University of Nanjing University University of Mic Coursera Project	Beginner Intermediate Beginner Intermediate Intermediate Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Advanced Beginner Intermediate	0,6 0,4 2,4 28,6 0,5 2,2 0,6 0,6 2,4 24 25,5 29,4	4,6 Not Calibrated 4,8 Not Calibrated 4,3 Not Calibrated 4,3 5 Not Calibrated 4,5 4,5 4,5 4,5 4,5 4,7	API stands for A 本课程重点讲述 Welcome to this En este proyect Jenkins is a pow Selenium is one By the end of thi Optimization is a 本课程(Pease e Why should a de In this project, ye	Test Automation; Microarchitecturi Microsoft Visual Not Calibrated Jenkins (Softwar Test Data; Reus: Clickable; Flow I Mathematical O; Python Program Building Informa Shell Script; Bas	Non Specializatic	Non Specia Non Specia	Non Specialization	[19.7, 33.7] [0.2, 0.6] [1.2, 2.9] [0.2, 0.8] [0.3, 0.7] [1.3, 3.2] [17.8, 28.7] [16.7, 29.7] [20.5, 36.7] [0.2, 0.9]	None None None None None None None None	Chinese (China) English Spanish English English English English Chinese (China) English English	computer-scienc	computer-security-and-networks mobile-and-web-development software-development software-development software-development design-and-product software-development design-and-product software-development design-and-product software-development design-and-product software-development
Hospital management distalses using SOL s TC Enterprise Junior Developer Course Build CRUD REST API in Diamog Build CRUD REST API in Diamog Build CRUD REST API in Diamog Buildon Sea Audomation Framework using S Buildon API Test Automation Framework using the Interprise Course of the State of the State of the Course of the Interprise API Test Automation Framework using the Interprise API Test Automation Framework using the Interprise API Test API Test State of the Interprise API Test API TE	Coursera Project The University of Manjing Universit University of Mici Coursera Project Intel	Beginner Intermediate Beginner Intermediate Intermediate Intermediate Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Advanced Beginner	0,6 0,4 2,4 28,6 0,5 2,2 0,6 0,6 2,4 24 25,5 29,4	4,6 Not Calibrated 4,8 4,8 4,8 Not Calibrated 4,3 Not Calibrated 4,3 Not Calibrated 4,9 4,6 4,6 4,7 3,5	API stands for A 本環程重点讲述 Welcome to this En este proyect Jenkins is a pow Selenium is one By the end of thi Optimization is a 本课程 (Please c Whys yshould a de In this project, yc OpenCL™ is a s	Test Automation, Microarchitecturum Microsoft Visual Microsoft Visual Not Calibrated Jenkins (Softwar Test Data; Reus; Clickable; Flow I Mathematical Op Python Program Shell Script; Bas Openci; Cuda; G	Non Specialization	Non Specia Non Specia	Non Specialization	[19.7, 33.7] [0.2, 0.6] [1.2, 2.9] [0.2, 0.8] [0.3, 0.7] [1.3, 3.2] [17.8, 28.7] [16.7, 29.7] [20.5, 36.7] [0.2, 0.9] [0.7, 4.6]	None None None None None None Arabic; French; F None French; Portugue	Chinese (China) English Spanish English English English English Chinese (China) English English	computer-scienc	computer-security-and-networks mobile-and-web-development software-development software-development software-development design-and-product software-development design-and-product software-development design-and-product

Use Commands and Create a Remote Git Ro	Caumana Danian	Jatanasaista	0,5		l		Non Consistent Non Cons	INAL SALAIAINA	J _{10,2,0,61}	None	English		software-development
Basic Modeling for Discrete Optimization	The University of		18,8	4,8	Optimization is a	Mathematical O	Non Specializatic Non Speci Non Specializatic Non Speci	Non Specializati	ic [13.7, 23.3]	Arabic; French; F			software-development
Make Your Pick-Ups Look Cool in Unity (Intro Modern JavaScript; Iterators and Generators	Coursera Project	Intermediate	0,6				Non Specializatio Non Speci Non Specializatio Non Speci			None None	English English		software-development mobile-and-web-development
Растровая графика, Adobe Photoshop CC	Peter the Great	Advanced	20,7	4,3	Adobe является	Adobe Photosho	Non Specializatio Non Speci	Non Specializati	ic [10.7, 27.1]	None	Russian		design-and-product
Tables and Forms in HTML Bases v primeros pasos en R	Coursera Project Coursera Project		0,3	<u> </u>			Non Specializatic Non Speci Non Specializatic Non Speci				English Spanish		mobile-and-web-development software-development
Manage Agile Workflows with Product Roads	Coursera Project	Beginner	1,1	4	By the end of this	Technology Roa	Non Specializatio Non Speci	Non Specializati	ic [0.6, 1.5]	None	English	computer-science	design-and-product
Технология аэрофотосъемки с использова Geometric Algorithms	Saint Petersburg EIT Digital	Not Calibrated Advanced	12,1				Non Specializatic Non Speci Non Specializatic Non Speci				Russian English	computer-science	design-and-product algorithms
Draw an Isometric House with Inkscape	Coursera Project		2,4	5	By the end of this	Euclidean Vecto	Non Specializatio Non Speci	Non Specializati	ic [1.3, 3.2]	None	English	computer-science	design-and-product
TypeScript Operators Creating a Supermarket App Using Python	Coursera Project						Non Specializatic Non Speci Non Specializatic Non Speci				English English		mobile-and-web-development software-development
Get Started with User Experience (UX) Design	Coursera Project	Beginner	1,6	5	By the end of this	User Experience	Non Specializatio Non Speci	Non Specializati	ic [0.8, 2.1]		English	computer-science	design-and-product
Functional Program Design in Scala (Scala 2 Advanced Relational Database and SQL	École Polytechni Coursera Project		12,1				Non Specializatic Non Speci Non Specializatic Non Speci			Spanish; Turkish None	English English		software-development software-development
Java Arrays and Loops	Coursera Project		0,5				Non Specializatio Non Speci				English		software-development
Разработка веб-сервисов на Go - основы я	Coursera Project Moscow Institute		18,7				Non Specializatic Non Speci Non Specializatic Non Speci				English Russian		design-and-product software-development
Accessible Landing Page Solutions in XD Azure DevOps - Deploying (Java - Mayen ag	Coursera Project		0,2				Non Specialization Non Speci				English English		design-and-product
	Coursera Project Coursera Project		1,5				Non Specializatic Non Speci Non Specializatic Non Speci				English		software-development software-development
How to Use RapidAPI 用 Python 做商管释式設計(三)(Programming	Coursera Project National Taiwan		2,1 12,1				Non Specializatic Non Speci Non Specializatic Non Speci				English Chinasa (Traditio		computer-security-and-networks software-development
Perfecting your Readme	Coursera Project		1,3	4			Non Specializatic Non Speci				English		software-development
Introducción a la programación en Python I: Aciles Arbeiten trifft auf Design Thinking	Pontificia Univer University of Virg		25,4 9.7	<u> </u>			Non Specializatic Non Speci Non Specializatic Non Speci			None English; Arabic	Spanish German		software-development design-and-product
Modern JavaScript: ES6 Basics	Coursera Project	Beginner	0,4	4,4	In this project, yo	Angular; Entry P	Non Specializatio Non Speci	Non Specializati	ic [0.1, 0.6]	None	English	computer-science	software-development
Introdução ao Gerenciamento de produtos d 審散优化建模基础篇 Basic Modeling for Disc	University of Albo The University of		4,1				Non Specializatic Non Speci Non Specializatic Non Speci			Spanish; Greek; None			design-and-product software-development
Gain Actionable Feedback with a 4Ls Retros	Coursera Project	Advanced		Not Calibrated	By the end of this	Documents; Pro	Non Specializatio Non Speci	Non Specializati	ic [1.3, 3.0]	None	English	computer-science	design-and-product
Build a MERN application using Next.js Leverage Meeting Productivity Tools in Miro	Coursera Project Coursera Project		1,9 2,4				Non Specializatic Non Speci Non Specializatic Non Speci				English English		mobile-and-web-development design-and-product
Position Elements on a Page with CSS	Coursera Project	Intermediate	0,5	4,7	In this intermedia	CSS; Menu Bar;	Non Specializatio Non Speci	Non Specializati	ic [0.2, 0.7]	None	English		mobile-and-web-development
	Coursera Project Coursera Project		0,5				Non Specializatic Non Speci Non Specializatic Non Speci				English English		mobile-and-web-development software-development
Learn Python with no prior programming exp	Coursera Project	Advanced	0,4	3,8	Absolute beginne	Computer Progr	Non Specializatio Non Speci	Non Specializati	ic [0.1, 0.6]	None	English	computer-science	software-development
Create a Python Application using MySQL Build Space Invaders Game using Java	Coursera Project Coursera Project		0,3 1,4				Non Specializatic Non Speci Non Specializatic Non Speci				English English		software-development software-development
Design and Develop an Obstacles Game usi	Coursera Project	Intermediate		Not Calibrated	By the end of this	Pygame; Video	Non Specializatio Non Speci	Non Specializati	ic [1.3, 3.2]	None	English		software-development
Введение в параллельное программирова Initiation aux conteneurs avec Docker	National Resear Coursera Project		19,3 1,2				Non Specializatic Non Speci Non Specializatic Non Speci				Russian French		software-development software-development
	Coursera Project		0,9	3,7	In this 1-hour lon	Web Page; Pers	Non Specializatio Non Speci	Non Specializati	ic [0.3, 1.3]		English	computer-science	mobile-and-web-development
Create Interactive Prototypes with Webpage Introduction to C++ Programming: Build a Ca	Coursera Project Coursera Project		1,9				Non Specializatic Non Speci Non Specializatic Non Speci				English English		design-and-product software-development
Search a String Variable with JavaScript Met 系统平台与计算环境	Coursera Project		1,5				Non Specialization Non Speci				English		mobile-and-web-development software-development
React: Router dinámico con API	Xi'an Jiaotong U Coursera Project		14,3				Non Specializatic Non Speci Non Specializatic Non Speci				Chinese (China) Spanish		mobile-and-web-development
Programming for Everyone : Working with Da Blockchain: Foundations and Use Cases	Coursera Comm		12.2				Non Specialization Non Speci				English		software-development
Design User Interface (UI) Flow to Improve U	ConsenSys Acad Coursera Project						Non Specializatic Non Speci Non Specializatic Non Speci			Arabic; French; F None	English		computer-security-and-networks design-and-product
عن طریق صل C عن طریق مسل Array-based Stack Apply Fibonacci Scales to Apile Project Estin	Coursera Project						Non Specialization Non Speci				Arabic English		software-development
Save and Load Files with C# in Unity	Coursera Project						Non Specializatic Non Speci Non Specializatic Non Speci				English		design-and-product software-development
Build a Relative Layout App in Android Studio Build Your First GUI App With Java	Coursera Project		0,2				Non Specialization Non Speci				English English		mobile-and-web-development software-development
Save Game Settings with PlayerPrefs in Unit	Coursera Project Coursera Project						Non Specializatic Non Speci Non Specializatic Non Speci				English		software-development
Draw an Isometric Sign Post with Inkscape Introduction to Javascript: The Basics	Coursera Project Coursera Project		2,4				Non Specializatic Non Speci Non Specializatic Non Speci				English English		design-and-product mobile-and-web-development
Creating designs using Canva	Coursera Comm	Advanced	0,5	4,4	Creating designs	Graphic Design;	Non Specializatio Non Speci	Non Specializati	ic [0.1, 0.7]	None	English	computer-science	design-and-product
Bend, Warp, and Style Text with Inkscape User-Defined Functions in JavaScript	Coursera Project		1,9				Non Specializatic Non Speci Non Specializatic Non Speci			None None	English English		design-and-product mobile-and-web-development
Data-Driven Testing (via Database) with Sele	Coursera Project		1	5	Selenium is one	Selenium; Test D	Non Specializatio Non Speci	Non Specializati	ic [0.5, 1.3]		English		software-development
Scrum Team Building Using Games and Intel Programming in C#: A comprehensive appro	Coursera Project Coursera Project		0,7				Non Specializatic Non Speci Non Specializatic Non Speci			None None	English English		design-and-product software-development
Programming Languages, Part B	University of Wa	Intermediate	17,9	4,9	[As described be	Computer Progr	Non Specializatio Non Speci	Non Specializati	ic [12.4, 21.1]	Arabic; French; F	English		software-development
	Coursera Project Coursera Project		0,4				Non Specializatic Non Speci Non Specializatic Non Speci				English English	computer-science	software-development
Work with Dates in JavaScript	Coursera Project	Beginner	2,4	5	By the end of this	Project Mine; Ex	Non Specializatio Non Speci	Non Specializati	ic [1.3, 3.2]	None	English	computer-science	mobile-and-web-development
Basic User Interface Design for Web Develor Selenium Test Execution On Docker Contain	Coursera Project		1,4				Non Specializatic Non Speci Non Specializatic Non Speci				English English		mobile-and-web-development software-development
Simple Android Application using Google Ma	Coursera Project	Beginner	1,7	Not Calibrated	At the end of this	Google Maps; M	Non Specializatio Non Speci	Non Specializati	ic [0.9, 2.3]	None	English	computer-science	software-development
Class Creation in Object Oriented Python Create an FPS Weapon in Unity (Part 3 -Dar	Coursera Project Coursera Project		0,2				Non Specializatic Non Speci Non Specializatic Non Speci				English English		software-development software-development
Car Transport App in Figma	Coursera Project	Intermediate	0,5	4,6	By the end of this	Transporting; Us	Non Specializatio Non Speci	Non Specializati	ic [0.1, 0.8]	None	English	computer-science	design-and-product
Prolog for Beginners Create Your First Automation Script Using Se	Coursera Comm Coursera Proiec		1,1				Non Specializatic Non Speci Non Specializatic Non Speci				English English	computer-science	software-development software-development
Software Architecture for the Internet of Thin	EIT Digital	Advanced	13	4	This course will t	Software; Archite	Non Specializatio Non Speci	Non Specializati	ic [7.6, 16.2]	French; Portugue	English	computer-science	software-development
Set up a Continuous Integration (CI) workflow Engage your niche on social media: visual st			0,8				Non Specializatic Non Speci Non Specializatic Non Speci				English English		software-development design-and-product
Разработка веб-сервисов на Golang, часть	Moscow Institute	Intermediate	13,3	4,5	Go (golang) - coa	Go (Programmir	Non Specializatio Non Speci	Non Specializati	ic [9.2, 16.7]	None	Russian	computer-science	software-development
Introduction to API Testing using JMeter Tool Build Responsive Image Gallery UI using CS			0,4				Non Specializatic Non Speci Non Specializatic Non Speci				English English		software-development mobile-and-web-development
Graphic design: create simple customised pa	Coursera Project	Intermediate	0,7	4,4	In this 1-hour lon	Computer Graph	Non Specializatio Non Speci	Non Specializati	ic [0.2, 1.0]	None	English	computer-science	design-and-product
Build a Website using React يُعلَّمُ أساسيات نظام التَّشْعِلُ لينكس	Coursera Project Coursera Project		1,6	5	في هذه الدورة الندريبية	Not Calibrated	Non Specializatic Non Speci Non Specializatic Non Speci	Non Specializati	ic [0.8, 2.0]		English Arabic		mobile-and-web-development software-development
Container Orchestration using Kubernetes Aprendiendo a programar en Go	Coursera Project	Beginner	0,3	4,4	Welcome to "Cor	Kubernetes; Pro	Non Specializatio Non Speci	Non Specializati	ic [0.1, 0.4]	None None	English Spanish		software-development
Learn PHP Database Connectivity	Coursera Project Coursera Project	Intermediate	2,1	4,3	In this 1.5-hours	Php; Databases	Non Specializatic Non Speci Non Specializatic Non Speci	Non Specializati	ic [0.4, 1.3]		Spanish English		software-development mobile-and-web-development
Princípios de Desenvolvimento Ágil de Softw Single Page Web Applications with AngularJ:	Instituto Tecnoló	Beginner	17,2 32,6	4,5	Neste curso, ass	Scrum (Software	Non Specializatio Non Speci Non Specializatio Non Speci	Non Specializati	ic [13.2, 20.2]	None Arabic: French: R			software-development mobile-and-web-development
Create a Website Using Wordpress : Free Hi			0,4				Non Specializatio Non Speci			None	English		mobile-and-web-development
Create a User Interface in Unity Part 2 - Wor Build a Persistent Storage App in Android Str	Coursera Project Coursera Project		0,7				Non Specialization Non Speci Non Specialization Non Speci				English English		software-development mobile-and-web-development
Flat design: draw a vector image from a pictor	Coursera Project		0,0	5	In this 1-hour lon	Flat Design; Vec	Non Specializatio Non Speci	Non Specializati	ic [0.4, 1.1]		English		design-and-product
Master XPath, Css Selector, and Other Loca Introdução à Ciência da Computação com P	Coursera Project		0,8				Non Specializatic Non Speci Non Specializatic Non Speci				English Portuguese (Bra:		software-development software-development
ميم و تطوير لعبة العقبات باستخدام Pygame في Python	Coursera Project	Intermediate	2,4	Not Calibrated	فى نهاية هذا المشروع	Not Calibrated	Non Specializatio Non Speci	Non Specializati	ic [1.3, 3.2]	None	Arabic		software-development
Jenkins : Automating your delivery pipeline Сетевое администрирование: от теории к	Coursera Project National Research		0,3 12,4				Non Specializatic Non Speci Non Specializatic Non Speci				English Russian		software-development computer-security-and-networks
C++ Classes and Objects	Coursera Project	Intermediate	0,7	4,4	In this project you	C++; Instance V	Non Specializatio Non Speci	Non Specializati	ic [0.2, 1.0]	None	English	computer-science	software-development
Create Your First Multithreaded Application in Create Power-Ups and Obstacles with C# in			0,3				Non Specializatic Non Speci Non Specializatic Non Speci				English English		software-development software-development
Build a Node Server backend with Express	Coursera Project	Beginner	1,4	Not Calibrated	By the end of this	Front And Back	Non Specializatio Non Speci	Non Specializati	ic [0.7, 1.9]	None	English	computer-science	mobile-and-web-development
Create a Supermarket app using Java OOP من خلال صل آلة حاسبة JavaFX ر Java تعلم	Coursera Project		0,6	4,3	In this 1-hour lon محمدًا مك في تعلم ava	Project Mine; Co Javafx: Windows	Non Specializatic Non Speci Non Specializatic Non Speci	Non Specializati	d[0.3, 0.8] d[0.7, 1.8]		English Arabic		design-and-product software-development
Programming for Everyone : Building a Fun	Coursera Comm	Beginner	1,9	5	In this second Gu	Web; Internet; V	Non Specializatio Non Speci	Non Specializati	ic [1.0, 2.4]	None	English	computer-science	software-development
Introduction à la programmation orientée obj Portfolio Building for Beginners using Bootsti	École Polytechni Coursera Project		38,1 0,9				Non Specializatic Non Speci Non Specializatic Non Speci				French English		software-development mobile-and-web-development
Building Digital Media using Graphic Design	Coursera Project	Beginner	0,3	4,5	By the end of this	Graphic Design;	Non Specializatio Non Speci	Non Specializati	ic [0.1, 0.5]	None	English	computer-science	design-and-product
Learn Object Oriented Programming With Co Design a User Experience Survey in Survey	Coursera Project Coursera Project		0,5 2,2				Non Specializatic Non Speci Non Specializatic Non Speci				English English		software-development design-and-product
Getting Started with Blazor WASM	Coursera Project	Intermediate	0,7	4,3	In this short proje	Web; Client-Side	Non Specializatio Non Speci	Non Specializati	ic [0.3, 1.0]	None	English	computer-science	mobile-and-web-development
Introduction to Search Techniques in Python:	Coursera Project						Non Specializatic Non Speci Non Specializatic Non Speci				English English		software-development software-development
Create a Simple Scene with ProGrids and Pr	Coursera Proiec												
Develop a UX Customer Problem Statement		Beginner	1,3	4,5	By the end of this	Problem Statem	Non Specializatio Non Speci Non Specializatio Non Speci	Non Specializati	ic [0.6, 1.9]	None	English	computer-science	design-and-product software-development

	I	I I			I		l						
Векторная графика. Adobe Illustrator CC Create a Simple Desktop App with VB.NET	Peter the Great		24,2	4,2 Not Calibrated	By the end of this	File Shortcut; Or	Non Specialization Non Specialization	Non Specia Non Specia	Non Specialization Non Specialization	[15.2, 30.6]		Russian English	computer-scienc design-and-product computer-scienc software-development
Create Landscapes in Unity Part 1 - Terrain	Coursera Projec	Beginner	2,4	Not Calibrated	In this one-hour,	Morphing; Project	Non Specialization	Non Specia	Non Specialization	[1.3, 3.2]	None	English	computer-science software-development
Introduction to High-Performance and Paral Create a C# Application to process Mongo			13,4				Non Specialization					English English	computer-scienc computer-security-and-networks computer-scienc software-development
Learn Object-Oriented Programming with P	Coursera Projec	Beginner	2,1	Not Calibrated	Leam Object-Ori	Computer Progra	Non Specialization	Non Specia	Non Specialization	[1.1, 2.7]	None	English	computer-scienc software-development
Master Shadow in Inkscape Light Up Your World in Unity (Introduction to	Coursera Projec		1,6				Non Specialization Non Specialization					English English	computer-science design-and-product computer-science software-development
User Experience Responsive Hero in XD fo			0,2	4,2	In this 1-hour lon	Axosoft; Steel Co	Non Specialization	Non Specia	Non Specialization	[0.0, 0.2]		English	computer-scienc design-and-product
المصفوفات، والقوائر، والبيانات المصنفة :Java برمجة Get Started with Empathy Mapping the Use	Duke University						Non Specialization				Korean; English None		computer-scienc software-development
System Validation (3): Requirements by mo	Coursera Project	Advanced	6,5				Non Specialization Non Specialization					English English	computer-scienc design-and-product computer-scienc software-development
Create C Control Constructs using DevC++	Coursera Projec		1,6				Non Specialization				None None	English	computer-science software-development
Crea to articulo científico con latex	Coursera Project						Non Specialization					English Spanish	computer-scienc software-development computer-scienc algorithms
Build a Guessing Game Application using Ja	Coursera Projec	Intermediate	0,4	4,5	In this project yo	Software Feature	Non Specialization	Non Specia	Non Specialization	[0.1, 0.4]	None	English	computer-science software-development
Программирование для всех (начало раб Web Application Security Testing with Burp	University of Mic Coursera Project		16,9 0,5				Non Specialization Non Specialization					Russian English	computer-science software-development computer-science computer-security-and-networks
Master How to Manage Linux Applications	Coursera Projec	Intermediate	1,5	5	In this 1-hour lon	Kill (Command);	Non Specialization	Non Specia	Non Specialization	[0.8, 2.0]	None	English	computer-scienc computer-security-and-networks
System Validation (4): Modelling Software, I Programming Reactive Systems	EIT Digital École Polytechn	Advanced	4,8 18,6				Non Specialization					English English	computer-scienc software-development computer-scienc software-development
RESTful API with HTTP and JavaScript	Coursera Projec	Intermediate	0,5	4,1	In this project yo	Application Prog	Non Specialization	Non Specia	Non Specialization	[0.2, 0.8]	None	English	computer-scienc software-development
Communicate UX Research with Empathy N DevOps Culture and Mindset	Coursera Projec University of Cal		2,2 14,7				Non Specialization Non Specialization				None French; Portugue	English English	computer-science design-and-product computer-science software-development
Основы олимпиадного программировани	Saint Petersburg		19,1	5	Данный курс ра	Not Calibrated	Non Specialization	Non Specia	Non Specialization	[10.9, 24.6]	None None	Russian	computer-sciency algorithms
Build "Guess The Color" game using JavaS	Coursera Project University of Mic	Beginner	14.9				Non Specialization				None English; Spanish	English Arabic	computer-scienc mobile-and-web-development computer-scienc software-development
Python Data Structures	Coursera Projec		0,3				Non Specialization				None Spanish	English	computer-scienc software-development
Access NFC in an Android Studio Project	Coursera Projec						Non Specialization				None	English	computer-scienc mobile-and-web-development
Make Any Image into a Vector Graphic with الساسيات مواقع الورب سريعة الاستجابة: البرمجة باستخدام H	Coursera Project University of Lor	Advanced	1,3 18,8				Non Specialization Non Specialization				None French; Portugue	English Arabic	computer-science design-and-product computer-science mobile-and-web-development
Créer et manipuler un cluster Kubernetes av	Coursera Projec	Intermediate	1,9	Not Calibrated	Dans ce cours de	Not Calibrated	Non Specialization	Non Specia	Non Specialization	[1.0, 2.5]	None	French	computer-scienc software-development
C#程序设计 Inspect ADA Compliance with Chrome Scre	Peking Universit Coursera Projec		48,3 2,2				Non Specialization				None None	Chinese (China) English	computer-scienc software-development computer-scienc design-and-product
Build a User Interface using Python Langua	Coursera Projec	Beginner	2,2	Not Calibrated	In this 1-hour lon	Framing; Graphi	Non Specialization	Non Specia	Non Specialization	[1.2, 2.9]	None	English	computer-scienc software-development
C/C++ for competitive programming Build Responsive CSS3 Flexbox Holy Grail	Moscow Institute Coursera Project		1,9				Non Specialization					English English	computer-scienc algorithms computer-scienc mobile-and-web-development
Encryption and Decryption using C++	Coursera Projec	Intermediate	1,2	5	By the end of this	Encryption; Cryp	Non Specialization	Non Specia	Non Specialization	[0.6, 1.5]	None	English	computer-scienc computer-security-and-networks
Алгоритмы, часть I Структуры данных Python	Princeton Univer University of Mic						Non Specialization				Spanish; English Spanish; Russiar		computer-scienc algorithms computer-scienc software-development
Co إشعار الت :Python برنامج تتبيه سطح المكتب باستخدام	Coursera Projec	Intermediate		Not Calibrated	فى نهاية هذا المشروع	Not Calibrated	Non Specialization	Non Specia	Non Specialization	[1.1, 2.5]	None	Arabic	computer-scienc software-development
Aprendiendo Python con álgebra lineal Create Icons with Inkscape	Coursera Project		1,3				Non Specialization					Spanish English	computer-scienc software-development computer-scienc design-and-product
Primeros pasos en Python	Coursera Projec	Intermediate	1,3	4,5	En este curso ba	Python Program	Non Specialization	Non Specia	Non Specialization	[0.3, 1.1]		English Spanish	computer-science software-development
Build a Fast Typing Game using Java Swing Build a Scoring Mechanic with C# in Unity -	Coursera Projec	Beginner	2,3	Not Calibrated	By the end of this	Fasting; String (0	Non Specialization	Non Specia	Non Specialization	[1.3, 3.0]		English	computer-scienc software-development
Containerize a full-stack NodeJS application	Coursera Projec Coursera Projec		2,3 0,4				Non Specialization					English English	computer-scienc software-development computer-scienc software-development
Introduction to Ethereum DeFi Smart Contra	Coursera Projec		0,3				Non Specialization				French; Portugue		computer-scienc computer-security-and-networks
Scheduling Selenium TestNG tests via Jenk HTML • CSS الصفحات باستخداد	Coursera Project		0,4				Non Specialization				None None	English Arabic	computer-scienc software-development computer-scienc software-development
SQL Functions	Coursera Projec	Beginner	0,3	4,2	By the end of this	Null Function; Eu	Non Specialization	Non Specia	Non Specialization	[0.1, 0.5]	None	English	computer-scienc software-development
Build an App in Android Studio using Static Creating a Virtual Bookstore using Java Bas	Coursera Project		0,5				Non Specialization Non Specialization					English English	computer-scienc mobile-and-web-development computer-scienc software-development
用 Python 做商管程式設計(一)(Programmir	National Taiwan		18				Non Specialization						computer-science software-development
JavaScript Numbers: Properties and Method	Coursera Projec		0,9				Non Specialization					English	computer-scienc mobile-and-web-development
Introducción a la terminal de comandos de l SketchUp: How to start modeling simple 3D			1				Non Specialization Non Specialization				None None	Spanish English	computer-scienc computer-security-and-networks computer-scienc design-and-product
Creating a Color Game in Python Using Tki	Coursera Projec	Beginner	2	Not Calibrated	In this 1-hour lon	Running; Writing	Non Specialization	Non Specia	Non Specialization	[1.1, 2.7]	None	English	computer-scienc software-development
Intermediate Intel® Distribution of OpenVIN Data-Driven Testing (via spreadsheet) with:		Advanced Intermediate	4,9				Non Specialization				French; Portugue None	English English	computer-science software-development computer-science software-development
Laboratório de Programação Orientada a O	Universidade de	Advanced	15,8	4,9	Este curso apres	Python Program	Non Specialization	Non Specia	Non Specialization	[11.3, 19.3]	None	Portuguese (Braz	
Benefits of Bootstrap Automation Scripts Using Bash	Coursera Project		0,8				Non Specialization				None None	English English	computer-science mobile-and-web-development computer-science software-development
Build a Python GUI with Tkinter	Coursera Projec	Intermediate	0,4	4,4	A graphical user	Tkinter; Event (C	Non Specialization	Non Specia	Non Specialization	[0.1, 0.6]	None	English	computer-scienc software-development
Create C# App Inheritance, Composition, ar Design a User Interface (UII) Story Man in M	Coursera Project Coursera Project		1,1				Non Specialization Non Specialization				None None	English English	computer-scienc software-development computer-scienc design-and-product
Introduction to Java Programming: Java Fu	Coursera Projec	Intermediate	0,5	4,3	In this 1h 40 min	Java Programmi	Non Specialization	Non Specia	Non Specialization	[0.2, 0.7]	None	English	computer-scienc mobile-and-web-development
Create an FPS Weapon in Unity (Part 4 - Ar Introduction to User Experience Design	Coursera Project Georgia Institute		1,5				Non Specialization				None Arabic; French; F	English English	computer-scienc software-development computer-scienc design-and-product
Build a Flywheel Infographic with Inkscape	Coursera Projec		0,9				Non Specialization				None	English	computer-scienci design-and-product
Fundamentals of Graphic Design: Build you Architecting Smart IoT Devices			0,8				Non Specialization				None	English	computer-scienc design-and-product
	EIT Digital Peking Universit	Advanced Beginner	9,1 31,5				Non Specialization Non Specialization				Arabic; French; F English		computer-science computer-security-and-networks computer-science algorithms
Introducción a Pandas para Data Science	Coursera Projec	Beginner					Non Specialization				None	Spanish	computer-science software-development
Build Sports Management System using Ja- Build a Server Rendered Website with Next			1,5 1,9				Non Specialization				None None	English English	computer-scienc software-development computer-scienc mobile-and-web-development
Vanilla JavaScript إنشاه لعبة الأسئلة باستخدام	Coursera Projec	Beginner	2,4	Not Calibrated	في نهاية هذا المشروع	Not Calibrated	Non Specialization	Non Specia	Non Specialization	[1.3, 3.2]	None	Arabic	computer-scienc software-development
Build Your First React Website Competitive Programmer's Core Skills	Coursera Project Saint Petersburg		0,4				Non Specialization Non Specialization				None Arabic; French; F	English English	computer-scienc mobile-and-web-development computer-scienc algorithms
Building Scalable Java Microservices with S	Google Cloud	Beginner	12,9	3,8	"Microservices"	Google Cloud Pl	Non Specialization	Non Specia	Non Specialization	[7.2, 15.1]	None	English	computer-science software-development
Practical Introduction to the Command Line An Introduction to Practical Deep Learning	Coursera Projec	Intermediate Advanced	0,5 10,1				Non Specialization			[0.1, 0.7]	None Arabic; French; F	English English	computer-scienc software-development computer-scienc software-development
iPad Music Player in XD	Coursera Projec	Beginner	0,3	4,6	In this course, yo	Interactivity; Ord	Non Specialization	Non Specia	Non Specialization	[0.1, 0.4]	None	English	computer-scienc design-and-product
Créer Une App. À L'aide Des fonctionnalités Start Programming in Kotlin (Part I)	Coursera Project Coursera Project		2,4				Non Specialization					French English	computer-scienc software-development computer-scienc algorithms
Creando tu primera app con ReactJS	Coursera Projec	Beginner	1,8	Not Calibrated	En este proyecto	Not Calibrated	Non Specialization	Non Specia	Non Specialization	[0.8, 2.6]	None	Spanish	computer-scienc mobile-and-web-development
Primeros pasos en SQL Build an App in Android Studio using Read-	Coursera Projec	Intermediate	0,9		En este curso ba		Non Specialization		Non Specialization			Spanish English	computer-scienc software-development computer-scienc mobile-and-web-development
Programming with Scratch		Advanced	7,3	4,4	Learning coding	Computer Progra	Non Specialization	Non Specia	Non Specialization	[2.5, 9.5]	French; Portugue		computer-science mobile-and-web-development computer-science software-development
	The Hong Kong				In this 1-hour lon	Application Desi	Non Specialization	Non Specia	Non Specialization	[1.0, 2.4]	None	English	computer-scienc mobile-and-web-development
Creating a simple Calculator in Android usin	Coursera Projec	Beginner Advencer		-			nivon Specializatio	иоп Specia	Non Specialization	[0.0, 15.6]	French; Portugue	opanisn	computer-scienc software-development
		Advanced	1,9 12,1 2,2				Non Specialization		Non Specialization	[1.2, 2.9]	None	English	computer-scienc design-and-product
Creating a simple Calculator in Android usin Uso de bases de datos con Python Involve Critical Players with Stakeholder Ma Automated Reasoning: satisfiability	Coursera Project University of Mic Coursera Project EIT Digital	Advanced Intermediate Advanced	12,1 2,2 11,9	Not Calibrated 4,7	By the end of this In this course yo	Project; Project I Linear Inequality	Non Specialization	Non Specia Non Specia	Non Specialization	[6.0, 14.2]	None	English	computer-scienc algorithms
Creating a simple Calculator in Android usin	Coursera Project University of Mic Coursera Project EIT Digital Coursera Project	Advanced Intermediate Advanced Intermediate	12,1 2,2	Not Calibrated 4,7 4,7	By the end of this In this course yo In this 1-hour, pre	Project; Project I Linear Inequality Video Game Dev	Non Specialization Non Specialization Non Specialization	Non Specia Non Specia Non Specia	Non Specialization	[6.0, 14.2] [0.1, 0.4]	None None	English English	
Creating a simple Calculator in Android usin Uso de bases de datos con Pothon Involve Critical Players with Stakeholder Ma Automated Reasoning, satisfiability Create basic behavior with C# in Unity Introduction to Shader Graphics with OpenGo Create User Journey Maps with Loops in M	Coursera Project University of Mice Coursera Project EIT Digital Coursera Project Coursera Project Coursera Project Coursera Project	Advanced Intermediate Advanced Intermediate Intermediate Beginner	12,1 2,2 11,9 0,3 2	Not Calibrated 4,7 4,7 5 Not Calibrated	By the end of this In this course yo In this 1-hour, pn In this 1-hour lon By the end of this	Project; Project I Linear Inequality Video Game Der Shader; Opengl; User Experience	Non Specialization Non Specialization Non Specialization Non Specialization Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization Non Specialization Non Specialization Non Specialization	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3]	None None None None	English English English English	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc design-and-product
Creatin a simple Calculator in Android usin Uso de bases de datos con Python Involve Critical Players with Stakeholder Ma Automated Reasonino: satisfiability Create basic behavior with CET Unity Introduction to Shader Graphics with Open Create User Journey Maps with Loops in M Build a Full-Stake Server for API Requests :	Coursera Projec University of Mic Coursera Projec EIT Digital Coursera Projec Coursera Projec Coursera Projec Coursera Projec Coursera Projec Coursera Projec	Advanced Intermediate Advanced Intermediate Intermediate Beginner Intermediate	12,1 2,2 11,9 0,3 2 1,8	Not Calibrated 4,7 4,7 5 Not Calibrated 4,2	By the end of this In this course yo In this 1-hour, pn In this 1-hour lon By the end of this By the end of this	Project; Project I Linear Inequality Video Game Der Shader; Opengl; User Experience Ordered Pair; No	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specializatio Non Specializatio Non Specializatio Non Specializatio Non Specializatio	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3] [0.4, 1.3]	None None None None None	English English English English English	computer-scienci algorithms computer-scienci software-development computer-scienci software-development computer-scienci design-and-product computer-scienci mobile-and-web-development
Creatina a simple Calculator in Android usin Uso de bases de datos con Puthon Inrobre Critical Pilipers with Stakeholder Ma Automated Reasonino: satisfability Create basis behavior with CE in Unity Introduction to Shader Granbics with Open Create User Journey Maps with Loop Create User Journey Maps with Loop Create User Journey Maps with Loop AP Programmar Unia introducción a la program Using MASQL Database with PET Julian MASQL Database with PET Julian MASQL Database with PET	Coursera Projec University of Mic Coursera Projec EIT Digital Coursera Projec Coursera Projec Coursera Projec Coursera Projec The University of Coursera Projec The University of	Advanced Intermediate Advanced Intermediate Intermediate Beginner Intermediate Beginner Intermediate Intermediate	12,1 2,2 11,9 0,3 2 1,8 1 17,5	Not Calibrated 4,7 4,7 5 Not Calibrated 4,2 4,8 Not Calibrated	By the end of this In this course yo In this 1-hour, pn In this 1-hour lon By the end of this By the end of this Alguna vez pen Using MySQL Da	Project; Project I Linear Inequality Video Game Der Shader; Opengl; User Experience Ordered Pair; No Computer Progra Databases; Web	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3] [0.4, 1.3] [10.7, 22.6] [1.3, 3.2]	None None None None None None None None	English English English English English English Spanish English	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development
Creatino a simple Calculator in Android usin Uso de bases de datos con Python Involvo Criciad Plyrers with Stakeholder Mr Involvo Criciad Plyrers with Stakeholder Mr Automated Reasoninos astisfability Create base behavior with Ce la in Unity Introduction to Shader Graphics with Open Create User Journey Maps with Loops in Missing Bullar a Full Stake Server for API Reason Jahr Poronamart Una introducción a la program Usino MySOL Database with PHP Regressión losistica con NumPy v Python	Coursera Projec University of Mic Coursera Projec EIT Digital Coursera Projec Coursera Projec Coursera Projec Coursera Projec Coursera Projec Coursera Projec The University o Coursera Projec Coursera Projec Coursera Projec	Advanced Intermediate Advanced Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner	12,1 2,2 11,9 0,3 2 1,8 1 17,5 2,4	Not Calibrated 4,7 4,7 5 Not Calibrated 4,2 4,8 Not Calibrated Not Calibrated	By the end of this In this course yo In this 1-hour, pn In this 1-hour lon By the end of this By the end of this ¿Alguna vez per Using MySQL De Bienvenidos a es	Project; Project I Linear Inequality Video Game Der Shader; Opengl; User Experience Ordered Pair; No Computer Progra Databases; Web Not Calibrated	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3] [0.4, 1.3] [10.7, 22.6] [1.3, 3.2] [1.3, 3.2]	None None None None None None None None	English English English English English English English Spanish English Spanish	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc mobile and-web-development computer-scienc activate development computer-scienc software-development computer-scienc software-development computer-scienc software-development
Creatina a simple Calculator in Android usin Uso de bases de datos con Puthon Inrobre Critical Pilipers with Stakeholder Ma Automated Reasonino: satisfability Create basis behavior with CE in Unity Introduction to Shader Granbics with Open Create User Journey Maps with Loop Create User Journey Maps with Loop Create User Journey Maps with Loop AP Programmar Unia introducción a la program Using MASQL Database with PET Julian MASQL Database with PET Julian MASQL Database with PET	Coursera Projec University of Mic Coursera Projec EIT Digital Coursera Projec Coursera Projec Coursera Projec Coursera Projec The University of Coursera Projec The University of	Advanced Intermediate Advanced Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate	12,1 2,2 11,9 0,3 2 1,8 1 17,5 2,4	Not Calibrated 4,7 4,7 5 Not Calibrated 4,2 4,8 Not Calibrated Not Calibrated Not Calibrated	By the end of this In this course yo In this 1-hour, pn In this 1-hour lon By the end of this By the end of this Alguna vez per Using MySQL Dis Bienvenidos a es In this 1-hour lon	Project; Project I Linear Inequality Video Game Der Shader; Opengl; User Experience Ordered Pair; No Computer Progra Databases; Web Not Calibrated Java (Software F	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3] [0.4, 1.3] [10.7, 22.6] [1.3, 3.2] [1.3, 3.2] [1.0, 2.4]	None None None None None None None None	English English English English English English Spanish English	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development
Creatina a simple Calculator in Android usin Uso de bases de datos con Puthon Involve Critical Players with Stakeholder Mid- Involve Critical Players with Stakeholder Mid- Create basic behavior with Cit in Unity Introduction to Shader Grashics with Open Create User Journey Maps with Loop Mid In Full Stack Server for API Requests 14 Programant Unit introduction is an Introduction at Jack API Programant Unit introduction at Jack State State State State of the State Using MNSQL Catabases with PHP Recreased International Conference of the State Recreased Maps in an Android Statiol Protect Draw and State Custom Letters with Inksqui Jack State Letters and Assense and Assense and Jack State Custom Letters with Inksqui Jack State State State Jack State State Jack State State Jack State State Jack State	Coursera Projec University of Mici. Coursera Projec EIT Digital Coursera Projec Coursera Projec Coursera Projec Toursera Projec The University o Coursera Projec	Advanced Intermediate Advanced Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate	12,1 2,2 11,9 0,3 2 1,8 1 1,7,5 2,4 2,4 1,8 0,6	Not Calibrated 4,7 4,7 5 Not Calibrated 4,2 4,8 Not Calibrated Not Calibrated Not Calibrated 4,0 104 105 105 105 105 105 105 105 105 105 105	By the end of this In this course yo In this 1-hour, pn In this 1-hour lon By the end of this Alguna vez per Using MySQL Di Bienvenidos a et In this 1-hour lon By the end of this In this 1-hour lon By the end of this In this beginning	Project; Project I Linear Inequality Video Game Dev Shader; Opengi; User Experience Ordered Pair; Nd Computer Progri Databases; Web Not Calibrated Java (Software F Inkscape; Image Null Coalescing	Non Specializatic	Non Specia Non Specia	Non Specializatio	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3] [0.4, 1.3] [10.7, 22.6] [1.3, 3.2] [1.3, 3.2] [1.0, 2.4] [0.2, 0.8] [0.1, 0.5]	None None None None None None None None	English English English English English English Spanish Spanish English English English English	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc deviae-development computer-scienc mobile-and-web-development computer-scienc finality-development
Creatina a simple Calculator in Android usin Uso de bases de datos con Puthon Imrobre Critical Players with Stakeholder Ma Automated Reasonina: satisfiability Create basic behavior with Cell in Unity Introduction to Shader Crarebies with Open Microparation (Create User Journey Maps with Loops in Microparation Build a Full-Stank Server for API Requests (AP Programmart Una introducción a la program Julian M/SOL Database with PEP Regressión logistica con NumiPry 4 Puthon Access Mass in an Android Studio Project Draw and Stré Custom Letters with Inkacas	Coursera Projec University of Mic Coursera Projec EIT Digital Coursera Projec	Advanced Intermediate Advanced Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate Beginner	12,1 2,2 11,9 0,3 2 1,8 1 1,7,5 2,4 2,4 1,8	Not Calibrated 4,7 4,7 5 Not Calibrated 4,2 4,8 Not Calibrated Not Calibrated Not Calibrated And Calibrated Not Calibrated 4,3 4,4 4,4 4,6	By the end of this In this course you In this 1-hour, por In this 1-hour lond By the end of this By the end of this 2-Alguna vez per Using MySQL Diservenidos a et In this 1-hour lond By the end of this In this beginning In this project yo	Project; Project I Linear Inequality Video Game Dev Shader; Opengi; User Experience Ordered Pair; NC Computer Progri Databases: Web Not Calibrated Java (Software F Inkscape; Image Null Coalescing; Java Collections	Non Specializatic	Non Specia Non Specia	Non Specializatic	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3] [0.4, 1.3] [10.7, 22.6] [1.3, 3.2] [1.3, 3.2] [1.0, 2.4] [0.2, 0.8] [0.1, 0.5] [0.1, 0.6]	None None None None None None None None	English English English English English English Spanish English Spanish English English English English English English	computer-scienc alsporthms computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc mobile and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Creating a simple Calculator in Android usin Uso de bases de datos con Python Inrohe Critical Piliyers with Stakeholder Ma Automatéd Reasonino; satisfability Create basis behavior with CP in Unity Introduction to Shader Graphics with Open Create User Journey Mano with Loos Create User Journey Mano with Loos AP Programant Una introducción a la program Julian M/SQL Database with PHP Regressión locitética con NumPy v Python Julian M/SQL Database with PHP Regressión locitética con NumPy v Python Julian M/SQL Database with PHP Regressión locitética con NumPy v Python Julian M/SQL Database with PHP Regressión locitética con NumPy v Python Julian M/SQL Database with PHP Regressión locitética con NumPy v Python Julian Scrib Vitables and Assignment Open Julian Scrib Vitables and Assignment Mapping Julian Data Structures Introduction to Gustomer Journey Mapping Decision Control Constructs in Gli on Linux Decision Control Constructs in Gli on Linux	Coursera Projec University of Mic. Coursera Projec EIT Digital Coursera Projec	Advanced Intermediate Advanced Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Intermediate Beginner	12,1 2,2 11,9 0,3 2 1,8 1 1,7,5 2,4 2,4 2,4 0,6 0,4	Not Calibrated	By the end of this In this course yo In this 1-hour, pn In this 1-hour, pn In this 1-hour lond by the end of this In this 1-hour lond by the end of this In this 1-hour lond By the end of this In this 1-hour lond By the end of this In this project yo By the end of this By the end	Project, Project It Linear Inequality Video Game Dev Shader; Opengi; User Experience Ordered Pair; No Computer Progra Databases; Web Not Calibrated Java (Software F Inkscape; Image Null Coalescing Java Collections Customer Exper Cut, Copy, And F	Non Specializatic	Non Specia Non Specia	Non Specializatic	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3] [0.4, 1.3] [10.7, 22.6] [1.3, 3.2] [1.3, 3.2] [1.0, 2.4] [0.2, 0.8] [0.1, 0.5] [0.1, 0.6] [0.3, 1.0] [0.9, 2.3]	None None None None None None None None	English English English English English Spanish English Spanish English	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc mobile and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development
Creatina a simple Calculator in Android usin Uso de bases de datos con Prithon Innohe Critical Piliperes with Stakeholder Ma Automated Reasonina: satisfability Create basic behavior with Cell in Unity Introduction to Shader Graphics with Open Create Deer Journey Maps with Loops in Mi Bullar a Full-Stack Server for API Readon Jana Pinaramant Una introducción a la program Lingua MuSQL Database with PHP Regresión logistica con NumPr. y Python Access Maps in an Android Studio Project Towa and Style Custom Letters with Iniscas Java Scirio Variables and Assignment Opera Java Bull in Data Structures Introduction to Gustomer Journey Mapoin Introduction to Gustomer Journey Mapoin Introduction to Gustomer Journey Mapoin Introduction to Gustomer Journey Mapoina.	Coursera Projec University of Mic Coursera Projec EIT Digital Coursera Projec Coursera Projec Coursera Projec Toursera Projec Toursera Projec The University o Coursera Projec	Advanced Intermediate Advanced Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate	12,1 12,2 11,9 0,3,3 2 1,8 1,1 1,7,5,5 2,4 1,8 1,8 0,6 0,6 0,0 0,7 0,7 1,7 1,7	Not Calibrated 4,7 4,7 5 Not Calibrated 4,2 4,8 Not Calibrated Not Calibrated Not Calibrated 4,3 4,8 4,6 0,6 Not Calibrated Not Calibrated Not Calibrated	By the end of this In this course yo on In this 1-hour, pn In this 1-hour, pn In this 1-hour, pn In this 1-hour lon By the end of this By the end of this By the end of this Jenus end In this 1-hour lon By the end of this In this beginning In this project yo By the end of this By the End By the	Project, Project I Linear Inequality Video Game Der Shader; Opengi; User Experience Ordered Pair; Nk Computer Progr; Databases; Web Not Calibrated Java (Software F Inkscape; Image Null Coalescing; Java Collections Customer Experience; Use	Non Specializatic	Non Specia Non Specia	Non Specializatic	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3] [0.4, 1.3] [10.7, 22.6] [1.3, 3.2] [1.3, 3.2] [1.0, 2.4] [0.2, 0.8] [0.1, 0.6] [0.3, 1.0] [0.9, 2.3] [1.1, 2.7]	None None None None None None None None	English English English English English English Spanish English Spanish English	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc mobile and-web-development computer-scienc mobile and-web-development computer-scienc software-development computer-scienc software-development computer-scienc mobile and-web-development computer-scienc mobile and-web-development computer-scienc mobile and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc software-development computer-scienc design-and-product
Creatino a simple Calculator in Android usin Uso de bases de datos con Python Involve Critical Piliyers with Stakeholder Ma Automated Reasonino: satisfability Create basic behavior with CPs in Unity Introduction to Shader Graphics with Open Create User Journey Maps with Loops in Mill Build a Full-Stack Server for AIP Requests. IAP Programmar Unia introducción a la program Using MASOL Database with PEP Repressón losistica con NumPy y Python Lava Scott Variables and Assignment Opera Java Bolt in Dark Structures United Control Constitute in Celebration Java Built in Dark Structures United Union to Customer Journey Magolino Decision Control Constructs in Celebration Decision Control Constructs in Celebration Celician poemoposavier proprocessive in protrocessive process File Data usino CP List and Ling Coccess File Data usino CP List and Ling Conscience Control Ling Conscience Control Ling Linguistica Control Linguistica Linguis	Coursera Project University of Mic Coursera Project EFF Opjala Coursera Project Coursera Pr	Advanced Intermediate Advanced Intermediate Advanced Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner	12,1 2,2 11,9,9 0,3 2 2 1,8,8 1,1 1,7,5 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8	Not Calibrated 4,7. 4,7 5 Not Calibrated 4,2 4,8 Not Calibrated Not Calibrated Not Calibrated 4,3 4,8 4,6 Not Calibrated A,3 6,6 Not Calibrated Not Calibrated Not Calibrated A,8 A,8 Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated	By the end of this In this course yo in this 1-hour, print his 1-hour form by the end of this 1-hour form by the end of this 2-hour form by the end of this 2-hour form by the end of this 1-hour form by the end of this 1-hour form by the end of this project yo by the end of this	Project, Project L Linear Inequality Video Game Dev Shader, Opengi, User Experience Computer Progra Databases, Web Not Calibrated Java (Software F Inkscape, Image Mull Coalescing Java Collections Customer Exper Cut, Copy, And F Experience, Use Internet Of Thing, C Sharp (Progra	Non Specializatic	Non Specia Non Specia	Non Specializatic	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3] [0.4, 1.3] [10.7, 22.6] [1.3, 3.2] [1.3, 3.2] [1.0, 2.4] [0.2, 0.8] [0.1, 0.5] [0.1, 0.6] [0.3, 1.0] [0.9, 2.3] [1.1, 2.7] [2.1, 1.2.7] [2.1, 1.2.7]	None None None None None None None None	English English English English English English Spanish English Spanish English	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc mobile and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development
Creatina a simple Calculator in Android usin't List of the bases de datos con Python Involve Critical Players with Stakeholder Me Automated Reasonine, satisfability Create basis behavior with Cill in Unity Introduction to Shader Granifica with Open Create User Journey Maps with Loop Create User Journey Maps with Loop Baild a Pull Stack Server for API Requests. A Procrament In introducción a la Propriato La Procrament In introducción a Per Propriator La Procrament In introducción a Per Propriator La Procrament In android Station Project Draw and Style Custom Letters with Inkscar Java Bail in Data Structura La Producción Los Constructos in Celon Linux Introduction to Custom Letters La Construction Constructos in Celon Linux Introduction to Custom Letters La Construction Constructos in Celon Linux Introduction to Custom Letters La Colina Propersional Proprises Cicilian Propersional Proprises Proposes File Data usino Cel List and Linux Propases File Data usino Cel List and Linux Propases File Data usino Cel List and Linux Create Fire with Particle Effects in Unity Create Fire with	Coursera Project Coursera Project Coursera Project ETI Oglatal Coursera Project	Advanced Intermediate Advanced Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Advanced	12,1 2,2 11,9,9 13,9,9 1,8 1,5 1,5 2,4 2,4,4 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8	Not Calibrated 4,7 4,7 5 Not Calibrated 4,8 Not Calibrated A,8 4,8 4,8 4,0 4,0 Not Calibrated Not Calibrated Not Calibrated	By the end of this in this course yo on in this 1-hour, pn In this 1-hour forn By the end of this JAIgura waz per Using MySQL Di Bienvenidos a et in this 1-hour lon By the end of this by the end of this by the end of this In this beginning in this project yo By the end of this In this one-hour, In this one-hour, In this one-hour,	Project, Project I. Linear Inequality Video Game Devisor Shader, Opengi, User Experience Ordered Pair, Nr. Computer Progra Databases, Web No. Calibrated Java (Software F Inkscape, Images, Images, Images, Linkscape, Images, Images, Linkscape, Images, Images, Linkscape, Linkscap	Non Specializatic	Non Specia	Non Specializatic	[6.0, 14.2] [0.1, 0.4] [1.1, 2.7] [0.9, 2.3] [0.4, 1.3] [10.7, 22.6] [1.3, 3.2] [1.3, 3.2] [1.3, 3.2] [1.0, 2.4] [0.2, 0.8] [0.1, 0.5] [0.1, 0.6] [0.3, 1.0] [0.9, 2.3] [1.1, 2.7] [2.1, 12.2] [0.5, 1.5] [0.6, 1.6]	None None None None None None None None	English English English English English English Spanish English Spanish English	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc design-and-product computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc design-and-product computer-scienc software-development computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development
Creatino a simple Calculator in Android usin Uso de bases de datos con Python Involve Critical Piliyers with Stakeholder Ma Automated Reasonino: satisfability Create basic behavior with CPs in Unity Introduction to Shader Graphics with Open Create User Journey Maps with Loops in Mill Build a Full-Stack Server for AIP Requests. IAP Programmar Unia introducción a la program Using MASOL Database with PEP Repressón losistica con NumPy y Python Lava Scott Variables and Assignment Opera Java Bolt in Dark Structures United Control Constitute in Celebration Java Built in Dark Structures United Union to Customer Journey Magolino Decision Control Constructs in Celebration Decision Control Constructs in Celebration Celician poemoposavier proprocessive in protrocessive process File Data usino CP List and Ling Coccess File Data usino CP List and Ling Conscience Control Ling Conscience Control Ling Linguistica Control Linguistica Linguis	Coursera Project University of Mic Coursera Project EFF Opjala Coursera Project Coursera Pr	Advanced Intermediate Advanced Intermediate Advanced Intermediate Deginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Intermediate Advanced Intermediate Intermediate Intermediate Intermediate Advanced Intermediate Intermedia	12,1 2,2 11,9,9 0,3 2 2 1,8,8 1,1 1,7,5 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8	Not Calibrated 4.7. 4.7. 5 Not Calibrated 4.2. 4.8. Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated A.3. Not Calibrated A.6. A.6. Not Calibrated Solution A.6. Not Calibrated Not Calibrated Not Calibrated Not Calibrated Solution Not Calibrated Not Calibrated Solution Not Calibrated Not Calibrated Solution Not Calibrated Solution Not Calibrated Solution Not Calibrated Solution Solution Not Calibrated Solution Solution Not Calibrated Solution	By the end of this In this course yo the In this course yo the In this I-hour, no In this I-hour, no In this I-hour, no In this I-hour lond by the end of this JAGunus avez per Laing MySQL Di Blemvenidos are in this I-hour lond by the end of this In this beginning In this project yo go the In this I-hour lond by the end of the In this I-hour lond by the end of the In this I-hour lond by the end of the In this I-hour lond by the In this I-hour lond by the end of the In this I-hour lond by the I-hour lond	Project Project Incentification of the programme of the programme of the project	Non Specializatic	Non Specia Non Specia	Non Specializatic	[60, 14.2] [0.1,0.4] [1.1,2.7] [0.9,2.3] [0.4,1.3] [10.4,1.3] [10.7,22.6] [1.3,3.2] [1	None None None None None None None None	English English English English English English Spanish English Spanish English	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc mobile and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile and-web-development computer-scienc mobile and-web-development computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development
Creating a simple Calculator in Android usin Use of a bases de datos con Python Inrohec Critical Piliyers with Stakeholder Ma Automated Reasoninos, satisfability Create basis behavior with CP in Unity Introduction to Shader Graphics with Open Create User Journey Mano with Local Create User Journey Mano with Local A Programmar Una introducción a la prograt Usina MASQL Database with PEP Regressión locistica con NumPy y Python Julian MASQL Database with PEP Regressión locistica con NumPy y Python Julian MASQL Database with PEP Regressión locistica con NumPy y Python Julian MASQL Database with PEP Regressión locistica con NumPy y Python Julian MASQL Database with PEP Regressión locistica con NumPy y Python Julian MASQL Database with Per Julian Per Jul	Coursera Project University of Micro Coursera Project ETT Digital Coursera Project Coursera	Advanced Intermediate Advanced Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner Intermediate Beginner Begi	12.1 2.2 11.9 0.3 0.3 1.8 1.8 1.1 1.7 1.5 2.4 1.8 0.6 0.5 0.5 0.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	Not Calibrated 4.7.7 5 Not Calibrated 4.8.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	By the end of this nhis course you not his course you not his 1-hour, on this 1-hour, on this 1-hour, on the by the end of this In this one-hour. By the end of this In this one-hour.	Project. Project let Linear Inequality. Video Game Dei Shader, Opengi, Uvideo Game Dei Shader, Opengi, Uvideo Game Dei Shader, Opengi, Uvideo Game Dei Shader, Opengi, Databases, Web Not Calibrated Daylay (Software Finkscape, Images). Jayay (Software Finkscape, Images). Jayay Collections of United Shades (Software Experience, Usea Internet). Of This Particle Systems, Urican Shades (Program Program Progr	Non Specializania	Non Specia	Non Specializate	[60,142] [0.1,0.4] [1.1,2.7] [0.9,2.3] [0.4,1.3] [10.7,22.6] [1.3,3.2] [1.3,3.2] [1.3,3.2] [1.0,2.4] [0.2,0.8] [0.1,0.6] [0.1,0.6] [0.1,0.6] [0.3,1.0] [0.9,2.3] [1.1,2.7] [2.1,1.2.2] [0.5,1.5] [0.6,1.6] [0.6,1.6] [0.6,1.5] [0.6,1.5]	None	English English English English English English Spanish English Spanish English	computer-scienc algorithms computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc mobile and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Creating a simple Calculator in Android usin Use of Bassas et dates con Puthon Involve Critical Players with Stateholder Ma Automated Reasoning, satisfability Create basic behavior with Citi in Unity Introduction to Shader Graphics with Open Create User Journey Maps with Loop Create User Journey Maps with Loop Build a Full Stack Server for API Reauses Jaman MASOL Database with PHP Represented to position of the Person Represented to position of the Person Access Maris in an Android Statio Protect Draw and State Custom Letters with Inkscap Java Bati in Date Structures Java Bati in Date Java Bati in Date Structures Java Bati in Date Structures	Courser Project University of Micro Coursers Project Cour	Advanced Intermediate Advanced Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner Intermediate Beginner	12.1 2.2 2.2 11.9,9 0.3 3 2 1.8 1.8 1.1 1.7 1.7 2.4 2.4 2.4 0.6 0.6 0.7 0.7 1.7 2 2 9.1 1.1 1.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	Not Calibrated 4.7.7 A.7.7 Not Calibrated A.8.8 Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated A.9.8	By the end of this in this course yo in this course yo in this chourse yo in this 1-hour lond by the yet and you have yo	Project. Project In- Linear Inequality. Video Game Dev Shader, Opengi, User Experience Ordered Pair. Na Computer Progri Databases, Web Not Calibrated Java (Software Enliskes). In Java (Software Info Java Collections). Java Collections (Java Collections). Java Collection	Non Specializada, Non Specializ	Non Specia	Non Specialization	[60,142] [0.1,04] [1.1,27] [0.9,23] [0.9,23] [0.1,04] [1.3,3.2] [1.3,3.2] [1.3,3.2] [1.0,24] [0.2,08] [0.1,05] [0.1,06] [0.1,05] [0.1,06] [0.3,1.0] [0.9,2.3] [1.1,2.7] [2.1,12.2] [0.5,1.5] [0.6,1.6] [0.6,1.6] [0.6,1.6]	None None None None None None None None	English English English English English English Spanish Spanish English Spanish English	computer-scienc alsportmiss computer-scienc alsportmis computer-scienc software-development computer-scienc software-development computer-scienc design-and-product computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc software-development
Creating a simple Calculation in Android usin Use de Basse de dates con Puthon Involve Critical Players with Stateholder Ma Automated Reascoline, satisfiability Create basic behavior with Cie in Unity Introduction to Shader Granchies with Open Treate User Journey Maps with Loops in Ma Build a Full-Stack Server for API Requested A Programmal Tuni introducción a los Barresión lostitus introducción a los Barresión lostitus on NumPa y Puthon Access Mars in an Android Statio Proied Draw and Stale Custom Letters with Inticaci Java Buil in Data Structure Java Buil In Data Structure	Coursera Project University of Micro Coursera Project ETT Digital Coursera Project Coursera	Advanced Intermediate Advanced Intermediate Intermediate Intermediate Intermediate Intermediate Seginner Intermediate Seginner Intermediate Seginner Intermediate Seginner Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Seginner Intermediate Seginner Intermediate Seginner Intermediate Seginner Intermediate Seginner	12.1 2.2.2 11.9 0.3 1.8 1.8 1.7.5 2.4 2.4 2.4 1.8 0.6 0.6 0.5 5 0.5 0.7 1.7 1.1 1.2 2.2 2.3 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	Not Calibrated 4.7.7 4.7.7 Not Calibrated 4.2.4 Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated 4.6.8 4.0.8 Not Calibrated 4.7 Not Calibrated	By the end of this in this course you no this 1-hour, per in this 1-hour, per in this 1-hour, per in this 1-hour, per in this 1-hour lond by the end of this By the end of this 1-Aguara war per in this 1-hour lond between the per in this 1-hour lond in this beginning in this project yo you have not only the young th	Project. Project let. Linear Inequality Linear I	Non Specializania	Non Specia	Non Specialization Non Specializ	[6.0, 14.2] [0.1,0.4] [1.1,2.7] [0.9,2.3] [0.4,1.3] [10.7,2.6] [1.3,3.2] [1.	None Nore Nore Nore Nore Nore Nore Nore Nor	English English English English English Spanish English Spanish English Spanish English	computer-scienc alsportmiss computer-scienc alsportmiss computer-scienc computer-scienc activare-development computer-scienc activare-development computer-scienc design-and-product computer-scienc mobile-and-web-development computer-scienc activare-development computer-scienc activare-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc activare-development computer-scienc activare-development computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc activare-development computer-scienc mobile-and-web-development computer-scienc activare-development computer-scienc activare-development computer-scienc activare-development computer-scienc activare-development

The content of the														
STATE ALL BANK ALL PROPERTY OF A STATE OF A	Plan Projects and Brainstorm with Mind Map Build Responsive Service Page III using CS			1,4								None None	English English	computer-scienc design-and-product
Application Company	CHICATHING DUBINGS T TOUCGOOD WITH CHINE	Coursera Project	Advanced		Not Calibrated	By the end of this	Business Proces	Non Specialization	Non Specia	Non Specialization	[1.3, 3.0]	None		
Manuscripton Property Column Property Colu				.,.										
Application														
Column C				1										
Margin M														
1.10 1.10	Creating a Dynamic Web Application using R	Coursera Project	Intermediate	0,5	3,8	By the end of this	Java Annotation;	Non Specialization	Non Specia	Non Specialization	[0.2, 0.7]	None		
Company														
And Description Company Comp		École Polytechni	Advanced	23,4	4,8	Ce cours initie a	Java (Software F	Non Specialization	Non Specia	Non Specialization	[14.9, 28.5]	English	French	computer-science software-development
Automotion Design Company Design Company Design Desi	Fundamentos de React Hooks													
Application														
An extra property An e	Create an interactive fiction adventure game	Coursera Project	Beginner	0,3	4,6	In this 2-hour lon	Python Program	Non Specialization	Non Specia	Non Specialization	[0.1, 0.3]	None		
The control of the	Crie sua primeira página web em HTML													
March Control Contro														
March 1985 Principle Pri														
Section Sect														
The color of the		Atlassian	Beginner	8,9	4,7						[5.1, 11.7]	Arabic; French; I	English	
Page 19														
Company of the Comp	惠改数学	Shanghai Jiao To	Beginner	22,4	4	离散数学是计算	Discrete Mather	Non Specialization	Non Specia	Non Specialization	[15.5, 26.6]	None	Chinese (China)	computer-science algorithms
Section Sect	Explore Variables and Data Types in VB.NE Approximation Algorithms													
Application Company	Analyzing Video with OpenCV and NumPy													
Section Proceedings 1	Fundamentals of Parallelism on Intel Archite													
A	How to Implement Multitenancy in Django Mobile Interaction Design: How to Design Us													
Application Company		Coursera Project	Beginner	0,6	4,4	In this 1-hour 20-	React (web fram	Non Specialization	Non Specia	Non Specialization	[0.2, 0.8]	None	English	computer-scienc mobile-and-web-development
The color of the	оподелис в ттттев													-
April Company Compan														
Texas Company Compan		Coursera Project	Intermediate	0,6	4,6	En este curso ba	Python Program	Non Specialization	Non Specia	Non Specialization	[0.1, 0.6]	None	Spanish	
An in the property Design content and property Top	Al and the Illusion of Intelligence	Copenhagen Bu	Beginner	9,7	Not Calibrated	Will Al soon be s	Not Calibrated	Non Specialization	Non Specia	Non Specialization	[5.2, 12.7]	None	English	computer-scienc software-development
March Company Compan														
Signature August (all parts) and a contract production of the contract of the		Coursera Project	Beginner	1,2	4	In this 1-hour lon	Web; Python Pro	Non Specialization	Non Specia	Non Specialization	[0.6, 1.5]	None	English	computer-scienc computer-security-and-networks
Antennamental purposes and purp	Streamline User Experience Flow with Sitem	Coursera Project	Beginner	2,2	Not Calibrated	By the end of this	Experience; Use	Non Specialization	Non Specia	Non Specialization	[1.2, 2.9]		English	computer-scienc design-and-product
The content of the														
Security Company Com	Generate a User Experience (UX) Onboardir	Coursera Project	Intermediate	1,8	5	By the end of this	Experience; Use	Non Specialization	Non Specia	Non Specialization	[0.9, 2.1]	None	English	computer-scienc design-and-product
And Contact and Appendix Contact and Conta	introduction to interest biotribution of open vii													
Section As an Expert Section To Section The Section Transport Conference on the Section Transport Conference on Transport Conf														
Land An an Anthonic Information Recognition (Company) and the property of the ordination of the property of th					4,1	In this 1-hour lon	Microsoft Visual	Non Specialization	Non Specia	Non Specialization	[0.1, 0.5]			
Established in Michael Market (Michael Market) and Company and Company and Company (Michael Market) and														
Section of the Company National Assignment of Company (see Section 1) and provided the Company of the Section o	Build an App in Android Studio using Resour	Coursera Project	Intermediate	0,4	4,7	In this project yo	Java (Software F	Non Specialization	Non Specia	Non Specialization	[0.2, 0.4]			
Source States Company (Section 1) Section States Company (Section														
Assign a fault as authors another according concerns Proceding Server 9 2 4.7 Per server from the control for the fault of the control for the contr														
The content of the														
All All And Englanders (All All And Line Company) Operating Project Specimen (1) Operating P	Analisis de texto en archivos con Azure cogr TDD – Desenvolvimento de Software Guiado													
Landstrate Manufactures on the Toronto Converted reported transfered to the North Regular (Experted to Thronto) (Converted Converted Con	Build a User Experience (UX) Map in Miro	Coursera Project	Intermediate		2,3	By the end of this	User Experience	Non Specialization	Non Specia	Non Specialization	[0.5, 1.4]		English	computer-scienc design-and-product
An in the part of the part o	مقمة الاتش تي ام ال Ouantitative Model Checking													
Transparts Response in National Actions of Security (1) 1. 1. 1. Nov. 1 (1) 1. Nov. 1 (1) 1. 1. Nov. 1 (1)	Use Python Regular Expressions to Process													
Leader an April 1985 and 1985	Build A Product Roadmap with Atlassian JIR													
Lie an administration and process from the Control of the Control														
Authority Management of Control September 1 (1) (a.) In this process of Management (1	Crie sua página pessoal usando React e Git	Coursera Project	Beginner		Not Calibrated	Neste curso de 1	Not Calibrated	Non Specialization	Non Specia	Non Specialization	[1.3, 3.2]	None	Portuguese (Braz	computer-scienc mobile-and-web-development
Sealer Sales Sealer Book Man Services Process (International Sealers of Sealers Sealer														
Land Colleged Foundation and all accordance Proceed Intermediate 0.4 at 1 in the 1-th or Application and all accordance in the College of the Specialization of the Specializati				0,6	4,3	In this project yo	Microsoft Visual							
Less your own Scotial Scoter upon A Aust Coveran Progres Intermediate 6.4. In this 1-thou for A Apparent County of the County of														
International Au London Anna Authority Company of the Special Compan					4,1	In this one nour of	Algorithms; Multi	Non Specialization	Non Specia	Non Specialization	[0.1, 0.5]			
Sequence of the Sequence of Se	Introducción a la programación orientada a o	Universidad de la	Advanced		4,7	¡Le damos la bie	Programming To	Non Specialization	Non Specia	Non Specialization	[35.6, 60.5]		Spanish	computer-science software-development
Transport Design (Notice) and Notice in Notice (Text) and value of compare comment models and values of course Protein (International Course Protein (Intern														-
Exercision Submit conclusions. October 1. Decide Submit Concept Process of American Submit Concept Process of Submit	Creating Website Mockups in VECTR	Coursera Comm	Intermediate	1,9	5	VECTR is a free	Graphic Design;	Non Specialization	Non Specia	Non Specialization	[1.0, 2.4]	None	English	computer-scienc mobile-and-web-development
Product Florations Register Miss Courses Project Advanced 2.2 Not Collected by Pute and of the Technology Read Non Specialization (Non Speci	rioduci Designi, Designing a modern lable a													
Total States Description Courted Project	Product Roadmap Recovery in Miro				Not Calibrated	By the end of this	Technology Roa	Non Specialization	Non Specia	Non Specialization	[1.2, 2.9]			
Courte Project Externation Courter Project Externation Courter Project Segmen Courter Pr	Create a Dynamic-Link Library with DevC++	Coursera Project	Intermediate	1,5	5	By the end of this	Dynamic-Link Lil	Non Specialization	Non Specia	Non Specialization	[0.7, 2.0]	None	English	computer-science software-development
## memoration of Hamma Game samp of Coursea Project Beginner 2. Nat Calabrated 3. Ph the end of the European Calabrated 4. National Coursea Project Beginner 2. Nat Calabrated 4. National Coursea Project Beginner 2. National Coursea Project Beginner 3. National Coursea Project Annauced 3. National Coursea Project Beginner 3. National Coursea Pro	Information Security: Context and Introduction C++ Inheritance, Aggregation and Composition													
المن المناسبة المناس		Coursera Project	Beginner	2,2	Not Calibrated	By the end of this	Euler'S Totient F	Non Specialization	Non Specia	Non Specialization	[1.2, 2.9]	None	English	computer-science software-development
Union & bottom Christon (Union) Courses Project Segmen Project Seg														
Design a Social Media UI in Android sproi Li Coursea Project Beginner 2.4 Not Calibrated 4.7 In the 2-hour of Android Develop Non Specializate Non Special Non Specializate (1.2.2.9) None English Computer science Solvane-development Selection Special Solvane (1.2.2.9) None English Computer science Solvane-development Selection Specializate (1.2.2.9) None Chinese (China) Computer science solvane-development Selection Specializate (1.2.2.9) None Chinese (China) Computer science development Selection Specializate (1.2.2.9) None Chinese (China) Computer science solvane-development Selection Specializate (1.2.2.9) None Chinese (China) Computer science solvane-development Selection Specializate (1.2.2.9) None Chinese (China) Computer science solvane-development Selection Specializate (1.2.2.9) None Chinese (China) Computer science solvane-development Selection Specializate (1.2.2.9) None Chinase (China) Computer science solvane-development Selection Specializate (1.2.2.9) None English Computer science solvane-development Selection Specializate (1.2.2.9) None Chinase (China) Computer science solvane-development Selection Specializate (1.2.2.9) None English Computer science solvane-development Selection Specializate (1.2.2.	Uso de bancos de dados com Python	University of Mic	Not Calibrated	13,1	Not Calibrated	Este curso apres	Com File; Datab	Non Specialization	Non Specia	Non Specialization	[8.0, 16.5]			
Learn Annaular Routing by building a Costani Coursera Project Intermediate 1.7 Not Catibrated 1.7 No to the Explain 1.7 No to the Expl		Coursera Project	Beginner	2,2	Not Calibrated	In this 2-hour lon	Android Develop	Non Specialization	Non Specia	Non Specialization	[1.2, 2.9]	None	English	computer-scienc mobile-and-web-development
Walts in Selentum Test Automation Tool Coursera Project Intermediate O, 7 A, 7 One of the bipse Walt (System Cell Non Specializate) Non Special Non Specializate (3.0.1, 0] None English Computer-science software-development St.R.T.II Peking Universit Beginner 25 4.6 R.T.R.S.R.T.R.S.R.S.R.T.R.S.R.S.R.T.R.S.R.S														
Petro Development with Levels using concerned revision for the computer section of the Computer Program of the Computer section of the Computer Program of the Computer Program of the Computer Program of the Computer Section of the Computer Sectio	Starting GUI Programming with JavaFX Learn Angular Routing by building a Cocktail		Auvanceu i	1.7					Non Specia	Non Specialization	[0.3, 1.0]	None		
Sais Came Development with Levels using: Coursera Project Beginner 0.9 4 In this 1-hour for Writing, Data Sig Anne Secolarizative Non Special Izate (0.1, 0.3) None English computer-science adjustments Coursera Project Beginner 0.9 4 In this 1-hour for Writing, Data Sig Anne Secolarizative Non Special Izate (0.1, 0.3) None English computer-science mobile-and-web-development Computer-science mobile-and-web-development Computer-science mobile-and-web-development Computer-science of Seginner 0.6 3.8 By the end of the West Scrapin with Python - Beautiful Study Coursera Project Beginner 0.6 3.8 By the end of the West By the end of	Learn Angular Routing by building a Cocktail Waits in Selenium Test Automation Tool	Coursera Project Coursera Project	Intermediate	0,7										
Create a Goode Chrome extension Coursea Project Beginner 0.9 4 In this 1-hour for Wirting: Data Str Non Specializate Non Special Non Specializate (0.4.1.0) None English computer-acient compu	Learn Angular Routing by building a Cocktail Waits in Selenium Test Automation Tool	Coursera Project Coursera Project Hebrew Universi	Intermediate Advanced	0,7 33,4	4,9	In this project-ce	Compiler; Archite						_	
Sizeste an E-Sook Cover Listing Garna Web Strapins with Frython 1 Beautiful Source Project Beginner 0.4 4.6 In this 1-hour for Laravel; Project, Non Specializate Non Special Non Specializate (0.2.0.5 None English computer-science obstaver-development 1.0.0 Second None Project Beginner 0.6 3.6 By the end of the Web Argon None Specializate (0.2.0.5 None English Computer-science obstaver-development 1.0.0 Second None Project Beginner 0.7 1.5 In this 1-hour for Journal of Project None Specializate (0.3.1.4 None English Computer-science) design-and-product Computer-science obstaves-development 1.0.0 Second None Specializate (0.3.1.4 None English Computer-science) design-and-product Computer-science obstaves-development 1.0.0 Second None Specializate (0.3.1.4 None English Computer-science) design-and-product Computer-science obstaves-development 1.0.0 Second None Specializate (0.3.1.4 None English Computer-science) design-and-product Computer-science obstaves-development 1.0.0 Second None Specializate (0.3.1.4 None English Computer-science) design-and-product Computer-science obstaves-development 1.0.0 Second None Specializate (0.3.1.4 None English Computer-science) design-and-product Computer-science obstaves-development 1.0.0 Second None Specializate (0.3.1.4 None English Computer-science) design-and-product Computer-science obstaves-development 1.0.0 None English Computer-science obstaves-develo	Learn Angular Routing by building a Cocktail Waits in Selenium Test Automation Tool Build a Modern Computer from First Principle 软件工程	Coursera Project Coursera Project Hebrew Universit Peking Universit Coursera Project	Intermediate Advanced Beginner Beginner	0,7 33,4 25	4,9 4,6 4,7	In this project-ce 欢迎大家选修北3 By the end of this	Compiler; Archite Not Calibrated Computer Progra	Non Specialization	Non Specia Non Specia	Non Specialization	[13.1, 29.9] [0.1, 0.3]	None	Chinese (China)	computer-scienc software-development
And Seziand with Putton - Beautiful Source Coursera Project Beginner 0.6 3.6 By the end of the Web: Veb Sorage Non Specializate Non Special Non Specializate (0.5.14) None English computer-science of mobile-and-web-development 1.5 by the end of the Web: Veb Sorage Non Specializate (0.5.14) None English computer-science mobile-and-web-development 2.0 by the end of the Web: Veb Sorage None Specializate (0.5.14) None English computer-science design-and-product 2.0 by the end of the Web: Veb Sorage None Specializate (0.5.14) None English computer-science design-and-product 2.0 by the end of the Web: Veb Sorage None Specializate (0.5.14) None English computer-science design-and-product 2.0 by the end of the Web: Veb Sorage None Specializate (0.5.14) None English computer-science design-and-product 2.0 by the end of the Web: Veb Sorage None Specializate (0.5.12) None English computer-science design-and-product 2.0 by the end of the Web: Veb Sorage None Specializate (0.5.12) None English computer-science design-and-product 2.0 by the end of the Web: Veb Sorage None Specializate (0.5.12) None English computer-science design-and-product 2.0 by the end of the Web: Veb Sorage None Specializate (0.5.12) None English computer-science design-and-product 2.0 by the end of the Web: Veb Sorage None Specializate (0.5.12) None English computer-science of software-development 1.0 by the end of the Web: Veb Sorage None Specializate (0.5.12) None English computer-science of the end of the Veb Sorage None Specializate (0.5.12) None English computer-science of the end of the Veb Sorage None Specializate (0.5.12) None English computer-science of the end of the Veb Sorage None Specializate (0.5.12) None English computer-science of the end of the Veb Sorage None Specializate (0.5.12) None English computer-science of the end of the Veb Sorage None Specializate (0.5.12) None English computer-science of the end of the Veb Sorage None Specializate (0.5.12) None English computer-science of the sign-and-product None Specializate (0.5.12) None E	Learn Angular Routing by building a Cocktail Waits in Selenium Test Automation Tool Build a Modern Computer from First Principle 软件工程 Basic Game Development with Levels using Create a Google Chrome extension	Coursera Project Coursera Project Hebrew Universit Peking Universit Coursera Project Coursera Project	Intermediate Advanced Beginner Beginner Beginner	0,7 33,4 25 0,3 0,9	4,9 4,6 4,7 4	In this project-ce 欢迎大家选修北3 By the end of this In this 1-hour lon	Compiler; Archite Not Calibrated Computer Progra Writing; Data Str	Non Specialization Non Specialization Non Specialization	Non Specia Non Specia Non Specia	Non Specialization Non Specialization Non Specialization	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0]	None None None	Chinese (China) English English	computer-scienc software-development computer-scienc algorithms computer-scienc mobile-and-web-development
South an e-portificio using goode sites Coursera Project Beginner 1,5 4,2 In this 2-hourus Preview. Website Non Specializate Non Special	Learn Angular Routing by building a Cocktail Waits in Satenium Test Automation Tool Build a Modern Computer from First Principle 软件工程 Basic Same Development with Levels using Create a Google Chrome extension Configurer et sécuriser un serveur de fichier	Coursera Project Coursera Project Hebrew Universit Peking Universit Coursera Project Coursera Project Coursera Project	Intermediate Advanced Beginner Beginner Beginner Intermediate	0,7 33,4 25 0,3 0,9 2,2	4,9 4,6 4,7 4	In this project-ce 欢迎大家选修北3 By the end of this In this 1-hour lon Dans ce cours de	Compiler, Archite Not Calibrated Computer Progra Writing; Data Str Not Calibrated	Non Specialization Non Specialization Non Specialization Non Specialization	Non Specia Non Specia Non Specia Non Specia	Non Specialization Non Specialization Non Specialization Non Specialization	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [1.2, 2.9]	None None None None	Chinese (China) English English French	computer-scienc software-development computer-scienc algorithms computer-scienc mobile-and-web-development computer-scienc computer-scienc computer-sciencial computer-sciencial computer-sciencial computer-sciencial comp
Secretarian of SQL query. Turing and Petrol Coursea Project Beginner O, 7 1 by the end of the Mathematical QN loss Specializate (No. 5 Special No. 5 Speci	Learn Angular Routing by building a Cocktail Walts in Selenium Test Automation Tool Build a Modern Computer from First Principle \$24.7.18 Basic Same Development with Levels using Create a Goode Chrome extension Configurer et sécuriser un serveur de fichien Create an E-book Cover Using Carwa Web Scrapina with Python + BeauthuffSoup Web Scrapina with Python + BeauthuffSoup	Coursera Project Coursera Project Hebrew Universit Peking Universit Coursera Project	Intermediate Advanced Beginner Beginner Beginner Intermediate Beginner Beginner	0,7 33,4 25 0,3 0,9 2,2 0,4	4,9 4,6 4,7 4 4 4,6 3,6	In this project-ce 欢迎大家选修北3 By the end of this In this 1-hour lon Dans ce cours d In this 1-hour lon By the end of this	Compiler; Architet Not Calibrated Computer Progra Writing; Data Str Not Calibrated Laravel; Project; Web; Web Scrap	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [1.2, 2.9] [0.2, 0.5] [0.2, 0.8]	None None None None None	Chinese (China) English English French English English	computer-scienc software-development computer-scienc algorithms computer-scienc mobile-and-web-development computer-scienc computer-scienc computer-scienc computer-scienc design-and-product computer-scienc design-and-product computer-scienc software-development
Agendiende Python con bases de datos In this Frontend Python con bases de datos In this Frontend Development (1, 1, 2) None Industrial Development (2, 2, 2, 2) None Industrial Development (2, 2, 2, 2, 2) None Industrial Development (2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	Leam Angular Routing by building a Codatal What is n. Selenium Test Automation Tool Build a Modern Computer from First Phrisciple 15th 2. TEB Basic Game Development with Levels using Create a Google Chrome extension Configurer at 6 scholar of the Configurer at 6 scholar of the Configurer at 6 scholar of	Coursera Project Hebrew Universit Peking Universit Coursera Project	Intermediate Advanced Beginner Beginner Beginner Intermediate Beginner Intermediate	0,7 33,4 25 0,3 0,9 2,2 0,4 0,6	4,9 4,6 4,7 4 4 4,6 3,6	In this project-ce 欢迎大家选修北3 By the end of this In this 1-hour lon Dans ce cours do In this 1-hour lon By the end of this In this 1-hour lon	Compiler; Archite Not Calibrated Computer Progra Writing; Data Str Not Calibrated Laravel; Project; Web; Web Scrap Jpeg; Upload; Di	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization Non Specialization Non Specialization Non Specialization Non Specialization Non Specialization Non Specialization Non Specialization	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [1.2, 2.9] [0.2, 0.5] [0.2, 0.8] [0.5, 1.4]	None None None None None None None None	Chinese (China) English English French English English English	computer-scienc software-development computer-scienc algorithms computer-scienc mobile and-web-development computer-scienc computer-security-and-networks computer-scienc design-and-product computer-scienc design-and-product computer-scienc computer-scienc computer-scienc computer-sciency
Montorino Kubernetes Cluster using Promet Coursea Project Beginner 1.4 5 In this 2-hour for Data Clustering A Non Specializate Non Special Non Specializate (0.1, 0.5 None English computer-sciency design-and-product Coursea Project Beginner 1.6 Not Calibrated المراحة المنظم	Learn Angular Routing by building a Cooktail Walts in Selenium Test Automation Tool Walts in Selenium Test Automation Tool Build a Modern Computer from First Principie \$15.5 T.E. Basic Game Development with Levels using Create a Google Chrome extension Configurer et sécuriser un serveur de fichier Create an E-book Cover Using Carea Web Szapino with Python - Beauthful Sup Access CSV in an Android Studio Project Build an e-portfolio using google sites	Coursera Project Hebrew Universit Peking Universit Coursera Project	Intermediate Advanced Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate	0,7 33,4 25 0,3 0,9 2,2 0,4 0,6 1	4,9 4,6 4,7 4 4 4,6 3,6 5	In this project-ce 欢迎大家选修北3 By the end of this In this 1-hour lon Dans ce cours do In this 1-hour lon By the end of this In this 1-hour lon In this 2-hours lo	Compiler; Archite Not Calibrated Computer Progra Writing; Data Str Not Calibrated Laravel; Project; Web; Web Scrap Jpeg; Upload; Di Preview; Website	Non Specialization Non Specializ	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization Non Specializ	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [1.2, 2.9] [0.2, 0.5] [0.2, 0.8] [0.5, 1.4] [0.8, 1.9]	None None None None None None None None	Chinese (China) English English French English English English English English	computer-scienc software-development computer-scienc significant mobile and-web-development computer-scienc mobile and-web-development computer-scienc computer-scienc design-and-product computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc mobiles-and-web-development computer-scienc design-and-product
Signature Designer. Make Intentior Project. Moor Courser Project Beginner 1,4 7 In this 1-thour for Computer Graph Non Specializate Non Special Non	Learn Angular Routing by building a Codatal Walts in Selenium Test Automation Tool Walts in Selenium Test Automation Tool State 3 and Test Principle 15th E-12th Automation Test Principle 15th E-12th Personal Pe	Coursera Project Coursera Project Coursera Project Hebrew Universit Coursera Project	Intermediate Advanced Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Beginner Beginner Advanced	0,7 33,4 25 0,3 0,9 2,2 0,4 0,6 1 1,5	4,9 4,6 4,7 4 4 4,6 3,6 5 4,2 1	In this project-ce 欢迎大家选修北3 By the end of this In this 1-hour lon Dans ce cours de In this 1-hour lon By the end of this In this 1-hour lon In this 2-hours lo By the end of this En este curso ba	Compiler, Archite Not Calibrated Computer Progre Writing; Data Str Not Calibrated Laravel; Project; Web; Web Scrap Jpeg; Upload; Di Preview; Website Mathematical Op SQL; Computer	Non Specialization	Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia Non Specia	Non Specialization	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [1.2, 2.9] [0.2, 0.5] [0.2, 0.8] [0.5, 1.4] [0.8, 1.9] [0.4, 0.9] [0.5, 1.2]	None None None None None None None None	Chinese (China) English English French English English English English English English English Spanish	computer-scienc admiract-development computer-scienc algorithms computer-scienc algorithms computer-scienc mobile-and-web-development computer-scienc computer-scienc computer-scienc sciency computer-scienc design-and-protocy computer-scienc admiract-development computer-scienc admiract-development computer-scienc admiract-development computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development
Saure Data Factory: Implement SCD Type: I Coursera Project Regimen 2.2 4 In this project, Very Project; Unique N Non Specializate Non Special Non Specializate (1.2.2.9) None English computer-sciency design-and-product Districts your yeart ago with Adobe XD Coursera Project Intermediate 0.9 5 In this 1-hour Inol User Interface; N Non Specializate (10.4.1.3) None English computer-sciency design-and-product Coursera Project Intermediate 1.8 None English Computer-sciency design-and-product None Specializate (10.4.1.3) None English Computer-sciency design-and-product None Specializate (10.4.1.3) None English Computer-sciency Design None English Computer-sciency Design None None English Coursera Project Regiment 2.2 None English Coursera Project Regiment None Specializate (10.4.1.3.1) None English Coursera Project Regiment (1.2.2.2.1) None English Computer-sciency Design None Re	Leam Angular Routing by building a Cocktail Watta in Selenium Test Automation Tool Build a Modern Computer from First Principle 1948 - T. S. Basic Game Bovelopment with Levels using Create a Google Chrome setemation Configured at Securities or a serveru of eichier Configured at Securities or a serveru of eichier Create an E-book Cover Using Carraw Web Scrapino with Python - Beautiful Soup Access CSV in an Android Studio Project Build in a portfolio using a copied sites Quelinization of Sci. Guerr Tunina and Period Aprendiction Dython con base de dation in the County of the Configured Carraw Computer of the County Cou	Coursera Project Coursera Project Hebrew Universit Coursera Project	Intermediate Advanced Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner	0,7 33,4 25 0,3 0,9 2,2 0,4 0,6 1 1,5 0,7	4,9 4,6 4,7 4 4 4,6 3,6 5 4,2 1 1,4,6 4,3	In this project-ce 欢迎大家选修北J By the end of this In this 1-hour lon Dans ce cours di In this 1-hour lon By the end of this In this 1-hour lon In this 2-hours lo By the end of this En este curso ba In this 1-hour lon	Compiler, Archite Not Calibrated Computer Prograwith Wirting, Data Str. Not Calibrated Laravel; Project; Web; Web Scrag Jpeg; Upload; Di Preview; Websith Mathematical Og SQL; Computer React (web fram	Non Specialization	Non Specia Non Specia	Non Specialization Non Non Non Non Non Non Non Non Non N	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [1.2, 2.9] [0.2, 0.5] [0.2, 0.8] [0.5, 1.4] [0.8, 1.9] [0.4, 0.9] [0.5, 1.2] [0.1, 0.4]	None None None None None None None None	Chinese (China) English English French English	computer-scienc software-development computer-scienc algorithms computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc computer-scienc product computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc design-and-product computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Create your general goo, with Adole XD. Course a Project Intermediate 0.9 6 In this 1-hour of the Web Application, 20 Specializate Non Special Non Specializate (0.4, 1.3) None English computer-scienc design-and-product Create Endes with Inflactance Coursea Project Beginner 2.2 Not Calibrated 9, the end of the Web Application, Non Specializate Non Special Non Specializate (0.9, 2.3) None English computer-science mobile-and-web-development 2.8 Not Calibrated 9, the end of the Vector Craphics, Non Specializate Non Specializate (1.2, 2.8) None English computer-science design-and-product Coursea Project Beginner 2.2 Not Calibrated 9, the end of the Vector Craphics, Non Specializate Non Specializate (1.2, 2.8) None English computer-science design-and-product Coursea Project Intermediate 9, the end of the Vector Review of the Vector Review None Specializate (1.2, 2.8) None English computer-science of the Coursea Project Intermediate 1.7 1 By the end of the Vector Review None Specializate (1.0, 2.9) None English computer-science of the Coursea Project Intermediate 1.7 1 By the end of the Vector Review None Specializate (1.0, 2.9) None English computer-science mobile and-web-development 1.7 None English computer-science of the Vector Review None Specializate (1.0, 2.7) None English computer-science of the Vector Review None Specializate (1.0, 2.7) None English computer-science design-and-product None English computer-science of the Vector Review None Specializate (1.0, 2.7) None English computer-science of the Vector Review None Specializate (1.0, 2.7) None English computer-science of the Vector Review None Specializate (1.0, 2.7) None English computer-science of the Vector Review None Specializate (1.0, 2.7) None English computer-science of the Vector Review None Specializate (1.0, 2.7) None English comput	Learn Angular Routing by building a Codeal Water in Selection The 14 Adminstor in Codeal Build a Modern Computer from First Principal Std Ext. 32 Basic Same Development with Levels using Create a Google Chrome extension Configurer at scalar use of Echica Configurer at scalar with 6 Echica Configurer at Service on service und 6 Echien Create an E-book Cover Using Carrel Web Scrappin with Python - 18 eastful Soup Access CSV in an Android Studio Project Development of Scholar and Performance of Scholar an	Coursera Project Coursera Project Hebrew Universit Peking Universit Coursera Project	Intermediate Advanced Beginner	0,7 33,4 25 0,3 0,9 2,2 0,4 0,6 1 1,5 0,7 1 1,5 0,3 1,4	4,9 4,6 4,7 4 4 4,6 3,6 5 4,2 1 1 4,6 4,3 5 5	In this project-ce 茨迎大家选择北 By the end of this In this 1-hour lon Dans ce cours de In this 1-hour lon By the end of this In this 1-hour lon In this 2-hours lon By the end of this En este curso ba In this 1-hour lon In this 2-hour lon In this 2-hour lon In this 2-hour lon	Compiler, Archite Not Calibrated Computer Progri Writing, Data Str Not Calibrated Laravel; Project; Web; Web Scrap Jpeg; Upload; Di Preview; Websith Mathematical Of SQL; Computer React (web fram Data Clustering a Computer Graph	Non Specializatic	Non Specia Non Specia	Non Specializatic	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [1.2, 2.9] [0.2, 0.5] [0.2, 0.8] [0.5, 1.4] [0.8, 1.9] [0.4, 0.9] [0.5, 1.2] [0.1, 0.4] [0.7, 1.8] [0.7, 1.8]	None None None None None None None None	Chinese (China) English English French English	computer-scienc software-development computer-scienc algorithms computer-scienc mobile and-web-development computer-scienc mobile and-web-development computer-scienc computer-scienc design-and-product computer-scienc software-development computer-scienc mobile and-web-development computer-scienc software-development design-and-product
Create a web age that generates meloties uf coursera Comm Intermediate 1.8 5 by the end of the Web Application, Non Specializate Non Special Non Specializate (10.9.2.3) None English computer-sciency computer-sciency (12.2.8) None English (12	Leam Angular Routing by building a Cocktail What is n. Selenium Test Automation Tool Build a Modern Computer from First Principle 18th 2 Test Basic Game Development with Levels using Create a Google Chrome extension Configurer at 6 schore of Configurer at 6 schore Office of 6 schore of Configurer at 6 schore of Configurer and Configurer at 6 schore of Configurer and	Coursera Project Coursera Project Hebrew Universit Peking Universit Coursera Project	Intermediate Advanced Beginner	0,7 33,4 25 0,3 0,9 2,2 0,4 0,6 1 1,5,5 0,7 1 1 0,3 1,4 0,4	4,9 4,6 4,7 4 4 4,6 3,6 5 4,2 1 4,6 4,3 5 7 Not Calibrated	In this project-ce 茨迦大家选修北。 By the end of this In this 1-hour lon Dans ce cours d. In this 1-hour lon By the end of this In this 2-hours lo By the end of this En este curso ba In this 1-hour lon In this 2-hour lon In this 2-hour lon In this 2-hour lon In this 1-hour lon	Compiler; Archite Not Calibrated Computer Programming: Data Str Not Calibrated Laravel; Project; Web; Web Scrag Jpeg; Upload; Di Preview; Websith Mathematical Og SQL; Computer React (web fram Data Clustering a Computer Ognoputer Ognoput	Non Specializatic	Non Specia Non Specia	Non Specializatic	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [1.2, 2.9] [0.2, 0.5] [0.2, 0.8] [0.5, 1.4] [0.8, 1.9] [0.4, 0.9] [0.5, 1.2] [0.1, 0.4] [0.7, 1.8] [0.1, 0.5] [0.8, 2.0]	None None None None None None None None	Chinese (China) English English French English	computer-scienc computer-scienc adjustment computer-scienc adjustment computer-scienc mobile-and-web-development computer-scienc computer-scienc mobile-and-web-development computer-scienc design-and-protous computer-scienc admin-adversary and networks computer-scienc admin-adversary and administration of the computer-scienc administration administra
Build Your First React Website (Part II) Coursera Project Intermediate 0.5 4.8 This 1.5 hours on Intermediate 0.5 hours on Intermediat	Learn Angular Routing by building a Codatal Waits in Selenium Test Automation Tool Build in Modern Personal Test Principle 15th 5-18 Basic Game Development with Levels using Create a Google Chrome extension Configurer et sécuriser un serveur de lichier Corate an Ebook Over Using Carea Web Scraping with Python - Beautifuliose Configurer et sécuriser un serveur de lichier Corate an Ebook Over Using Carea Web Scraping with Python - Beautifuliose Building and Building Configuration of SQL query Tuning and Personal Configuration of Foreign con bases de dates Introduction to Front and Development with Monitorion Kuberton SQL query Configuration (SQL query Tuning and SQL query Tun	Coursera Project Coursera Project Febrew Universit Peking Universit Coursera Project	Intermediate Advanced Beginner Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Advanced Beginner Beginner Beginner Beginner Beginner Beginner	0,7 33,4 25 0,3 0,9 2,2 0,4 0,6 1 1,5,5 0,7 1,0 3,3 1,4,4 0,4	4,9 4,6 4,7 4 4 4,6 3,6 5 4,2 1 4,6 4,3 5 5 Not Calibrated 4	In this project-ce X证人来选择儿 By the end of this In this 1-hour lon Dans ce cours di In this 1-hour lon By the end of this In this 1-hour lon By the end of this En este curso ba By the end of this En este curso ba In this 1-hour lon In this 1-hour lon In this 1-hour lon In this 1-hour lon	Compiler, Archite Not Calibrated Computer Progri Writing; Data Str Not Calibrated Laravel; Project; Web; Web Scrag Jpeg; Upload; Di Preview; Websit Mathematical Op SQL; Computer React (web fram Data Clustering and Computer Graph (Computer Graph)	Non Specializatic	Non Specia Non Specia	Non Specializatic	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [1.2, 2.9] [0.2, 0.5] [0.2, 0.8] [0.5, 1.4] [0.8, 1.9] [0.4, 0.9] [0.5, 1.2] [0.1, 0.4] [0.7, 1.8] [0.1, 0.5] [0.8, 2.0] [1.2, 2.9]	None	Chinese (China) English English French English	computer-scienc algorithms computer-scienc algorithms computer-scienc algorithms computer-scienc mobile and-web-development computer-scienc computer-sciency computer-sci
Jee React State and Plops to Create an Oil Coursera Project Beginner 1,7 I By the end of the Ordered Pair, Rel Non Specializate (Non Spec	Learn Angular Routing by building a Codatal Walts in Selenium Test Automation Tool Build a Modern Computer from First Principle 18/12-18 Basic Game Development with Levels using Create a Google Chrome extension Configurer at securiser un serveur de fichien Create an E-book Cover Using Carava Web Scraping with Python - 18 Basulful Score Build an e-portfolio using google sites Optimization of SOL query Turing and Perfo Aprendiendo Python con bases de datos Introduction to Front-eard Development with Montrional Kubern Schrift (Schrift 18/14) Schrift (Schr	Coursera Project Coursera Project Felix Description Coursera Project Coursera Pr	Intermediate Advanced Beginner Beginner Beginner Beginner Intermediate Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Beginner Beginner Beginner Beginner	0.7 33.4 25 0.3.3 0.9 0.9 2.2 2.2 0.4 1 1.5 0.3 0.3 1.4 0.4 1.6 0.6 6.6 2.7 0.7 7 1.7 0.7 1.6 0.3 1.6 0.3 1.6 0.3 1.6 0.3 1.6 0.3 1.6 0.3 1.6 0.3 1.6 0.3 1.6 0.3 1.6 0.3 1.6 0.3 1.6 0.3 1.6 0.3 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	4,9 4,6 4,7 4 4,6 3,6 5 4,2 1 1 4,6 4,3 5 5 7 Not Calibrated 4 5 5	In this project-ce 水道大家洗蜂上ご By the end of this In this 1-hour lon Dans ce cours de In this 1-hour lon By the end of this In this 1-hour lon By the end of this En este curso ba En este curso ba In this 1-hour lon In this 1-hour lon	Compiler: Archite Not Calibrated Computer Program Virting: Data Str Not Calibrated Larawel; Project, Web: Web Scrap Upload; Di Preview; Websith Mathematical Of SQL; Computer Carphy Computer Graph Or Algorithm; Me Computer Graph Or Algorithm; Me Project, Unique I User Interface; Nee Application.	Non Specializatic	Non Specia Non Specia	Non Specializatic	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [12, 2.9] [0.2, 0.5] [0.2, 0.8] [0.5, 1.4] [0.8, 1.9] [0.4, 0.9] [0.5, 1.2] [0.1, 0.4] [0.7, 1.8] [0.1, 0.5] [0.8, 2.0] [1.2, 2.9] [0.4, 1.3] [0.9, 2.3]	None	Chinese (China) English English French English	computer-scienc agorithms computer-scienc algorithms computer-scienc algorithms computer-scienc mobile-and-web-development computer-scienc computer-sciency code-and-product computer-sciency com
Formatice Payments Using Stripe and No Coursera Project Intermediate 1.2 3.5 in this 1-hour lon E-Commerce: Pe Non Specializatin (Non Specializat	Learn Angular Routino by building a Cocktail What is Desenium Test Automation Tool Build a Modern Computer from First Principle 1948 - T. 88 Build a Modern Computer from First Principle 1948 - T. 88 Basic Game Development with Levels using Create a Google Chrome extension Configurer et selective of either Create and E-book Cover Using Carev Web Scrapino with Python - Beautiful Soup Access CSV in an Android Studio Project Build an a-portfolio using apposite sites Queliaration of St. Josev Tunina and Perio Agentication of St. Josev Tunina (Periodication Deviated Computer Vision St. Joseph 1988) and Joseph Periodic Vision (Periodication St. Joseph 1988 and Joseph Periodication (Periodication St. Joseph 1988 and Joseph Periodication St. Joseph 1988 and Joseph Periodication (Periodication St. Joseph 1988 and Joseph Periodication St. Joseph 1988 and Joseph 1988 a	Coursera Project Goursera Project Hebrew Universit Peking Iniversit Coursera Project Coursera Pro	Intermediate Advanced Beginner Beginner Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate	0.7 33.4 255 0.3 0.9 2.2 0.4 0.6 1.1 1.5,5 0.7 1.4 0.4 0.4 0.6 0.6 0.7 1.1 1.4 0.4 0.4 0.4 0.4 1.1 1.6 0.4 1.1 1.6 0.4 1.1 1.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0	4,9 4,6 4,7 4,7 4,4 4,6 4,6 3,6 5 4,2 1 4,6 4,3 5 5 Not Calibrated 4 Not Calibrated Not Calibrated	In this project-ce 水温大家茂修士。 By the end of this In this 1-hour lon Jans ce cours do In this 1-hour lon By the end of this In this 1-hour lon In this 2-hours lo By the end of this In this 1-hour lon In this 1-hour lon By the end of this By the end of this	Compiler Architel Not Calibrated Computer Program Writing, Data Str Not Calibrated Laravel, Project, Web; Web Scrag Joge; Upload; Di SOL; Computer SOL; Computer React (web frame) Laravel Project, Computer Graph Computer Graph Computer Graph Laravel Larav	Non Specializatic	Non Specia	Non Specializatic	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [1.2, 2.9] [0.2, 0.5] [0.2, 0.8] [0.5, 1.4] [0.8, 1.9] [0.4, 0.9] [0.5, 1.2] [0.1, 0.4] [0.7, 1.8] [0.1, 0.5] [0.8, 2.0] [1.2, 2.9] [0.4, 1.3] [0.9, 2.3] [1.2, 2.8]	None	Chinese (China) English English English French English	computer-scienc software-development computer-scienc algorithms computer-scienc mobile and-web-development computer-scienc mobile and-web-development computer-scienc mobile and-web development computer-scienc design-and-product computer-scienc software-development computer-scienc of design-and-product computer-scienc design-and-product computer-scienc of design-and-product computer-scienc design-and-product computer-scie
	Learn Angular Routing to Voluting a Cocktail What is nesenium Test Automation Tool Build a Modern Computer from Fair Principle 1948 - 198 Basic Game Development with Levels using Create a Google Chrome extension Configurer at season used in the Configurer of schoriser on serverur de fichier Create an E-book Cover Using Caronia Web Scraping with Prichon - Beautiful Soup Access SCV in an Audorical Studio Protect Build an e-portfolio using opposite sites Question of SCV in an Audorical Studio Protect Build an e-portfolio using opposite sites Question of SCV in an Audorical Studio Protect Build an e-portfolio using opposite sites Question of SCV in an Audorical Studio Protect Aperticulation of SCI, query Tuning and Perfolio Aperticulation of SCI, query Tuning and Perfolio Aperticulation of SCI, query Tuning and Perfolio Caronia Cubernetes Cluster using Protect Modern Caronia Ca	Coursera Project Coursera Project Hebrew Universit Peking Iniversit Coursera Project Coursera Pro	Intermediate Advanced Beginner Beginner Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner	0.7 33.4 255 0.3 0.9 0.6 0.6 1.5 0.7 1.5 0.3 1.4 0.4 1.6 2.2 2.2 2.2 0.9 1.8 1.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	4.9.4 4.6.4	In this project.ce 成当末高橋北上 By the end of this In this 1-hour lond By the end of this In this 1-hour lond By the end of this En este curso be En este curso be En este curso be In this 1-hour lond In this 2-hour lond In this 2-hour lond In this 2-hour lond In this 2-hour lond In this 1-hour lond In this 2-hour lond In this 1-hour lond In this 1-h	Compler Architel Computer Program Writing, Data Str. Not Calibrated Computer Program Writing, Data Str. Web: Web Scrarged Horself Web: Web Scrarged Horself Web: Web Scrarged Horself Horself	Non Specialization Non Specializ	Non Specia Non Specia	Non Specialization Non Specializ	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [12, 2.9] [0.2, 0.5] [0.2, 0.5] [0.5, 1.4] [0.8, 1.9] [0.4, 0.9] [0.4, 0.9] [0.1, 0.4] [0.7, 1.8] [0.1, 0.5] [0.1,	None None None None None None None None	Chinese (China) English English French English French English	computer-scienc confluence development computer-scienc algorithms computer-scienc disporithms computer-scienc mobile-and-web-development computer-scienc computer-scienc design-and-product computer-scienc design-and-product computer-scienc officer-science design-and-product computer-science design-and-product computer-science design-and-product computer-science software-development computer-science design-and-product computer-science software-development computer-science software-development computer-science software-development computer-science software-development computer-science design-and-product computer-science mobile-and-web-development computer-science mobile-and-
	Leam Angular Routing by building a Cocktail What is n. Selenium Test Automation Tool Build a Modern Computer from First Principle 18th 2 Test Principle 18	Coursera Project Outsera Project Hebrew Universit Peking Iniversit Coursera Project Courser	Intermediate Advanced Beginner Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate	0,7 33,4 25 0,3 0,9 0,9 0,4 0,6 1,5 0,7 1 1,4 0,4 1,6 0,9 0,9 1,8 1,8 0,5 1,7	4.9.4	In this project.ce 完全来源线电力 By the end of this In this 1-hour lond Dans ce course deal In this 1-hour lond By the end of this In this 1-hour lond In this 2-hours lo By the end of this In this 1-hour lond In this 1-hour lond In this 1-hour lond In this 1-hour lond By the end of this By the end of this This 1.5 hours go By the end of this This 1.5 hours go By the end of this This 1.5 hours go By the end of this	Compiler Architecture of Compiler Architecture of Compiler Programmer of Compiler Programmer of Compiler Programmer of Compiler Programmer of Compiler Project, Website State of Compiler Office of Compile	Non Specialization Non Specializ	Non Specia	Non Specializate Non Sp	[13.1, 29.9] [0.1, 0.3] [0.4, 1.0] [12, 2.9] [0.2, 0.8] [0.2, 0.8] [0.2, 0.8] [0.5, 1.4] [0.4, 0.9] [0.5, 1.2] [0.1, 0.4] [0.7, 1.8] [0.1, 0.4] [0.7, 1.8] [0.1, 0.4] [0.1, 0.5] [0.1,	None None None None None None None None	Chinese (China) English	computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc computer-scienc design-and-product computer-scienc software-development computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc sciencis-and-web-development computer-scienc sciencis-and-web-development computer-scienc mobile-and-web-development computer-scienc sciencis-and-web-development computer-scienc sciencis-and-web-development computer-scienc sciencis-and-web-development computer-scienc sciencis-and-web-development computer-sciencis-and-web-development sciencis-and-web-development

Company Comp														
The color of the	Image Segmentation with Python and Unsup Introduction to C Programming Variables Inco			2,4							None None	English English		
Applications		Nanjing Universit	Not Calibrated		4,6	从认识和理解软件	Software Testing	Non Specializatio Non Specia	Non Specializatio	7.6, 20.3]				
Column														_
The content of the														
Column					Not Calibrated	By the end of this	C Sharp (Progra	Non Specializatio Non Specia	Non Specializatio	1.0, 2.4]				,
Transport Transport Communication Control of the Co														
Company Comp														
The color of the														
March Company Compan		Coursera Project	Intermediate	1,3	4,5	In this one-hour,	Message; Dialog	Non Specializatio Non Specia	Non Specializatio	0.6, 1.6]		English	computer-science	software-development
Margin M	Creating a Word Jumble Game in Python Us													
The content of the	Add Web Reviews with Advanced Typescript Create a First-Person Camera (VM-Compatit													
Section Description Company														
Application Process	Arduino v algunas aplicaciones													
Section Content Cont														
Add Company	Citating a Fallonial Cita Hill Calaby										Vietnamese; Ger	English		
Company					4,5	In this 2-hour lon	Mobile App; App	Non Specializatio Non Specia	Non Specializatio	0.1, 0.6]	None	English	computer-science	software-development
Section Company and Principles Company and Compa	117													
Comment of the Comm														
A. S. C. Company Com														
Company Comp														
Margin Park Property 1														
Management Man														
Company Comp	GUI Programming: Create a Login System in													
The state of the s	SQL Joins													
Section Company Comp														
April 1997 Proceedings Process	preate a bialog box in onity i ait 3 - versatin													
1.00 1.00					4	This guided proje	Computer Progr	Non Specialization Non Specia	Non Specializatio	1.0, 2.4]				
All Continues 1.5					4	In this intermedia	Computer Progr	Non Specializatio Non Specia	Non Specializatio	1.0, 2.5]		English	computer-science	mobile-and-web-development
An application of the company and processing and					Not Calibrated	Reactive program	Streams; Distrib	Non Specializatio Non Specia	Non Specializatio	9.1, 22.2]				
April Company Compan														
Section Company Comp														
Ballet of Lindburg strong (1975) 2000 1														
Toward Design (Subs Mark Mark Mark Mark Mark Mark Mark Mark		Coursera Project	Intermediate	0,5	4,4	By the end of this	Wordpress; Web	Non Specializatio Non Specia	Non Specializatio	0.1, 0.6]		English	computer-science	mobile-and-web-development
State Company Compan				9,7	Not Calibrated	إذا كنت ترغب في الانت	Document Object	Non Specializatio Non Specia	Non Specializatio	5.2, 12.7]				
La State Alle Alle Control Con														
Landing Marie And Marie A. Security Properties 2.5 And Community Community C														
Legislation of the property of the commendation of the commendatio														
Sent List Counterface at Engineer Based Based Counter Freedrich Sentence of the Sentence Annual Part of the Senten														
Language and an all common and analy control of the following process of the control of the cont	THE STATE OF THE PARTY.			· · · · · · · · · · · · · · · · · · ·										
Sea Deligner Land County British State County Deligner Count														
La CALLEGA LIA LIANG All Commons an Association of the Common of the Co														
Land State College Concern Property State Manufacture in the State Development on Section for Section 2012,	/LSI CAD Part I: Logic			18,6							Arabic; French; F			
Language and accompanies and a language and accompanies of the form of the second sections of the section sections of the second sections of the second sections of the second sections of the section section section sections of the section sections of the section section sect														
Lake is Common Database and Fund Common Proper Systems (1) and 10														
Authorization for First Ingel in State Control (1997) and the Contro														
Stocket for fair fair for fair for fair for fair for fair fair fair fair fair fair for fair fair fair fair fair fair fair fai														
Search Assist Courses in Figure 1.7 for Collegate 1.7 for Collegat												-		
1.000 1.00														
Marchella Marc	Build a Modern Computer from First Principle													
Section Section (1994) Control Montaling and Water) Control Profession Section (1994) Control Montaling and Water) and Water) Control Montaling and Water (1994) Control Montaling and Water) Control Montaling and Water (1994) Control Montaling and Water) Control Montaling and Water (1994) Control Mo	VLSI CAD Part II: Layout													
Appendix Programment and Name Content Program Content Prog	aprendiction of the contract of													
Security S	Regex Python - Découvrir les Expressions R													
INSL COLD Report Programs INSL COLD Report Prog	JavaScript Decision Programming With Neste Quantitative Formal Modeling and Worst-Cas													
Section Company Comp														
Author Business Allers Woods to Destroy State Connector Progress P													computer-science	mobile-and-web-development
Automatical Microbin to Disposition for Computer Propriet Organities Programs of Computer Programs (France P														
Land Explanation for Computer Programs Coverage Program Explanation (Coverage Program Explanatio														,
Less to Marke Floring Selection in SEE Courses Ploring Promoted and Courses Ploring Courses Ploring Beginner 0.5 4.2 In the proof the Minds Selection Proof Segment (2.2.6) Nove English Courses Ploring Beginner 1.5 1 by the end of the Wilstein Loop, East Nove Selection Proof Segment (2.2.6) Nove English Courses Ploring Beginner 2.2 in State Selection Proof Segment (2.2.6) Nove English Courses Ploring Beginner 2.2 in State Selection Proof Segment (2.2.6) Nove English Courses Ploring Beginner 2.2 in State Selection Proof Segment (2.2.6) Nove English Courses Ploring Beginner (2.2.6) Nove English Courses Ploring Begin														
Size of Service (Service Control Control Service) Service (Service Control Con	Build a Guessing Game in C# on Linux	Coursera Project	Advanced	1,4	5	By the end of of t	Project Mine; Cu	Non Specializatio Non Specia	Non Specializatio	0.7, 1.8]		English		
Table A Paper. Signan C Garner Proced Segment (2) 1,3 19 yr the end of his White Loop. Early hours September (2) 2,5 5 19 yr the end of his White Loop. Early hours September (2) 3,5 10 19 yr the end of his White Loop. Early hours September (2) 4,6 10 10 10 10 10 10 10 1														
Computer Section 2 Courtes Proced Beginner 14 4.8 Whee gas created from 1 Section 2 Amounts 12.2 10 None French Computer Section 2 Co				-10		By the end of this	While I one: For	Non Specializatid Non Special Non Specializatid Non Special	Non Specializatio	u.z, u.8] 0.7. 1.71				
The pages are part of the define a furnished in a Coursen Comme Regiment 1.4 6. P. Whe happe created Eatings, View, Web, May hospectations from Special bond (0.7.1.17) None English computer scenario processors of the Course Proced Beginner 1.4 6. Figure and or the Collections of Land Coursen Proced Beginner 1.2 1.4 6. To great many from the Collections of Land Coursen Proced Beginner 1.2 1.4 6. To great many from the Collections of Land Coursen Proced Beginner 1.2 1.4 6. To great many from the Collections of Land Coursen Proced Beginner 1.2 1.4 6. To great many from the Collections of Land Coursen Proced Beginner 1.2 2. The Collections of Land Coursen Proced Beginner 1.2 2. The Collections of Land Coursen Proced Intermediate 0.2 2. The Coursen Proced Beginner 0.2 3. The International Coursen Proced Beginner 0.2 4. The International Coursen Proced Beginner 0.2 4. The International Coursen Proced Beginner 0.2 5. Act of Inte														
Part Cales of CSS Fano. Courses Project Support 1.6 4.7 By the end of the CSS CS Fano. 1.7 Not Calibrated the review over with Carries Courses Project Support 1.8 Not Calibrated the review over with Carries Courses Project Support 1.9 Not Calibrated the review over with Carries Not Special Not Specializated (1.0.2 B). None Calibrated the CSS Courses Project Intermediate Courses Project	Web page creation by editing a template in G	Coursera Comm	Beginner	1,4	4,8	"Web page creat	Editing; Web; W	Non Specializatio Non Specia	Non Specializatio	0.7, 1.7]	None	English	computer-science	mobile-and-web-development
Sied an Orline Austron Server unit Exernals Coursean Project Edigement Treate Modella Servi Website Homospace Coursean Project Intermediate On Onesen Project Intermediate On Intermediate On Intermediate On														
Counter Project Intermediate 2.3 Not Calibrated. 3.5 end of the Workspace; Calibrated Non Specializated Non Specializa						By the end of this	Auctions: CSS-1	Non Specializatid Non Special Non Specializatid Non Special	Non Specializatio	u.7, 1.8] 1.0. 2.61				
Selement mists in a Coursen Project Intermediate 0.6 4.7 Selement makes in a Coursen Project Beginner 0.5 0.3 3.7 in this 1-hous food Int Programm May no Repositizated (No. Special Mark (1) 0.4 1.4 None English computer-science of otherse-development Vision in the Programm Mark (1) 0.4 None English Courses Project Beginner 0.6 4.4 in the 2-hour for CSS I-HTML and Non Specializated (No. Special Mark (2) 0.9 None English Computer-science of otherse-development Vision International Courses Project Beginner 0.5 4.6 in the beginning Javasciner, them. Non Specializated (No. Specializated (0. 1.0.1) None English Computer-science of otherse-development vision International Courses Project Beginner 0.5 4.6 in the beginning Javasciner, them. Non Specializated (No. Specializated (0. 1.0.7) None English Computer-freque (international CSS International CSS In	Create Mockups for a Website Homepage in	Coursera Project	Intermediate		Not Calibrated	By the end of this	Workspace; Gra	Non Specializatio Non Specia	Non Specializatio	1.3, 3.0]				
Parting Laboration Develope a Whobste using Egron Develope a Whobste using Egron Developed Progress (Developed Progress						"Selenium autom	Running; Selenii	Non Specializatio Non Specia			None	English	computer-science	software-development
Parsons School Intermediate 12.1												For For	Computer-science	
Tribuduction LawasCript Counter Project Reginner O, 5 4.6 In this beginning Junes Counter Project Intermediate O, 2 4.4 Data physical Annual Project Intermediate O, 2 4.4 Data physical Project Intermediate O, 3 4.5 In this intermedial CSS. Externally, Non Specialization Non Special Non Specialization (0.0, 0.0, 0.7). None English computer-acience positive and project Intermediate O, 6 4.9 In this intermedial CSS. Externally, Non Specialization Non Special Non Specialization (0.0, 0.0, 0.7). None English computer-acience positive and project Intermediate O, 6 4.7 Positivan Counter Project Reginner O, 4 4.7 Positivan Counter Project Reginner O, 4 4.7 Positivan Counter Project Reginner O, 5 4.4 In this project you Project One List, Non Specialization Non Special Non	Creating an Interactive Story with Flutter	Coursera Project	Beginner	0,3	3,7				Non Specializatio	0.1, 0.4]				
Circultural Purpose Courser Project Intermediate 0.2 4.4 Data plays a cruz Computer Prograt Non Specializatin (Non Special Non Specializatin (0.2.0.1) None English Computer-science of None-development Computer-science September O.6 4.9 In this Intermedial CSS, Extramely Non Specializatin (0.2.0.1) None English Computer-science September O.6 4.9 In this Intermedial CSS, Extramely None Specializatin (0.2.0.1) None English Computer-science September O.6 4.7 None English Computer-science O.6 4.7 None English Computer-science O.6 4.7 None English Computer-science O.6 4.7 None English Omputer-science O.6 4.8 None English Omputer-science O.6 4.9 None English Omputer-science O.6 4.9 None English Omputer-science O.6 4.9 None English Omputer-science Omputer-science Omputer-science O.6 4.9 None English Omputer-science Omp	Creating an Interactive Story with Flutter Design and Develop a Website using Figma	Coursera Project Coursera Project	Beginner Beginner	0,3 0,6	3,7 4,4	In this 2-hour lon	CSS; HTML and	Non Specializatio Non Specia	Non Specializatio	0.1, 0.4] 0.2, 0.9]	None	English	computer-science	
Sectionary FPCA-accelerance cloud accelerance (bould accelerance (bould accelerance (bould accelerance (bould accelerance (bould an App in Android Statio using on Tourism Courses in Project Regimen	Creating an Interactive Story with Flutter Design and Develop a Website using Figma Artificial Creativity	Coursera Project Coursera Project Parsons School	Beginner Beginner Intermediate	0,3 0,6 12,1	3,7 4,4 5	In this 2-hour Ion Artificial Creativit	CSS; HTML and Creativity; Comp	Non Specializatic Non Specializatic Non Specializatic Non Specializatic	Non Specializatio Non Specializatio Non Specializatio	0.1, 0.4] 0.2, 0.9] 6.5, 15.8]	None None	English English	computer-science	design-and-product
Siart Your APT Testing Journey With Postmar Coursear Project Regiment 0.4 4.7 Postmar—The Coursear Project Intermediate 0.5 4.4 In this project via Drophoun Link project via Drophoun Link Project Septiment (0.1 0.4 In the project via Drophoun Link Project Intermediate 0.5 4.4 In this strict via Drophoun Link project Via Drophoun Link Via Drophoun Link Via Drophoun Link Via Dropho	Creating an Interactive Story with Flutter Design and Develop a Website using Figma Artificial Creativity Introduction to JavaScript Create a Python Application using Pythongo	Coursera Project Coursera Project Parsons School of Coursera Project Coursera Project	Beginner Beginner Intermediate Beginner Intermediate	0,3 0,6 12,1 0,5 0,2	3,7 4,4 5 4,6 4,4	In this 2-hour lon Artificial Creativit In this beginning- Data plays a crue	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr	Non Specializatic Non Special Non Specializatic Non Special Non Specializatic Non Special Non Specializatic Non Special	Non Specialization Non Specialization Non Specialization Non Specialization Non Specialization	0.1, 0.4] 0.2, 0.9] 6.5, 15.8] 0.1, 0.7] 0.1, 0.2]	None None None	English English English English	computer-scienc computer-scienc computer-scienc computer-scienc	design-and-product mobile-and-web-development software-development
الواقع المري المراكة	Creating an Interactive Story with Flutter Design and Develop a Website using Figma Artificial Creativity Introduction to JavaScript Create a Python Application using PyMongo. Compare Inline, Internal, and External CSS	Coursera Project Coursera Project Parsons School of Coursera Project Coursera Project Coursera Project Coursera Project	Beginner Beginner Intermediate Beginner Intermediate Intermediate	0,3 0,6 12,1 0,5 0,2 0,6	3,7 4,4 5 4,6 4,4 4,9	In this 2-hour lon Artificial Creativit In this beginning- Data plays a cruc In this intermedia	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr CSS; Externality	Non Specializatic Non Specia Non Specializatic Non Specia Non Specializatic Non Specia Non Specializatic Non Specia Non Specializatic Non Specia	Non Specialization	0.1, 0.4] 0.2, 0.9] 6.5, 15.8] 0.1, 0.7] 0.1, 0.2] 0.2, 0.7]	None None None None	English English English English English	computer-scienc computer-scienc computer-scienc computer-scienc computer-scienc	design-and-product mobile-and-web-development software-development mobile-and-web-development
Treatman a Calculator Ago with Fatter (Coursea Project Beginner) 0.4 3.8 In this 1-hour Inc) (SD Development Name Special Izant (D. 1.0.4) None English computer-acient membration 0.4 4.4 Version Control of Discussion (D. Coursea Project Beginner) 0.9 4.5 In this 1-hour Inc Arrays: Compute Name Specializate (D. 1.0.5) None English computer-acient operation of the Incidence of Incidenc	Creating an Interactive Story with Flutter. Design and Develop a Website using Figma Artificial Creative, Introduction to JavaScript Treate a Python Application using PyMongo Compare Inline, Internal, and External CSS Developing FPGA-accelerated cloud applicat	Coursera Project Coursera Project Parsons School o Coursera Project Coursera Project Coursera Project Coursera Project Politecnico di Mil	Beginner Beginner Intermediate Beginner Intermediate Intermediate Intermediate Advanced	0,3 0,6 12,1 0,5 0,2 0,6 4,7	3,7 4,4 5 4,6 4,4 4,9 4,3	In this 2-hour lon Artificial Creativit In this beginning- Data plays a cruo In this intermedia This course is for	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr. CSS; Externality Cloud Computin	Non Specializatic Non Specia Non Specializatic Non Specia	Non Specialization	0.1, 0.4] 0.2, 0.9] 6.5, 15.8] 0.1, 0.7] 0.1, 0.2] 0.2, 0.7] 1.0, 7.3]	None None None None None None None	English English English English English English	computer-science computer-science computer-science computer-science computer-science computer-science	design-and-product mobile-and-web-development software-development mobile-and-web-development design-and-product
sem_planyactic_21 Essential Array Method Coursera Project Beginner 1,8 4,5 bit his 1-hour ton Arrays, Compute Non Special Izant (0.3,1.3) None English computer-acienci software-development (0.4 course) and the special Izant (Zrealing an Interactive Story with Flutter Design and Develop a Website using Figma. uttlified Creativity. Introduction to JavaScript Treate a Python Application using PyMongo. Compare Inline, Internal, and External CSS Developing FPGA-accelerated doud application and Your API Testing Journey With Postman	Coursera Project Coursera Project Parsons School of Coursera Project Coursera Project Coursera Project Politecnico di Mil Coursera Project	Beginner Beginner Intermediate Beginner Intermediate Intermediate Intermediate Advanced Beginner	0,3 0,6 12,1 0,5 0,2 0,6 4,7	3,7 4,4 5 4,6 4,4 4,9 4,3 4,7	In this 2-hour lon Artificial Creativit In this beginning- Data plays a cruc In this intermedia This course is for Postman - The C	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr CSS; Externality Cloud Computin Application Prog	Non Specializatic Non Specia Non Specializatic Non Specia	Non Specialization	0.1, 0.4] 0.2, 0.9] 6.5, 15.8] 0.1, 0.7] 0.1, 0.2] 0.2, 0.7] 1.0, 7.3] 0.1, 0.4]	None None None None None None None None	English English English English English English English English	computer-science computer-science computer-science computer-science computer-science computer-science computer-science	design-and-product mobile-and-web-development software-development mobile-and-web-development design-and-product software-development
Coursera Project Beginner 1.8 4.5 4.5 4.5 4.6 4.7 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1	izeatina an Interactive Storv with Future bestan and Develop a Website using Figma strifficial Creativy throduction to JavaScript create a Python Application using PyMonop compare Inline, Internal, and External CSS personal program of the Comparation of several comparation of several several comparation of several comparation of	Coursera Project Coursera Project Parsons School of Coursera Project Coursera Project Coursera Project Politecnico di Mil Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project	Beginner Beginner Intermediate Beginner Intermediate Intermediate Intermediate Advanced Beginner Intermediate Intermediate	0,3 0,6 12,1 0,5 0,2 0,6 4,7 0,4 0,5	3,7 4,4 5 4,6 4,4 4,9 4,3 4,7 4,4	In this 2-hour lon Artificial Creativit In this beginning- Data plays a cruc In this intermedia This course is for Postman - The C In this project you In this 1-hour lon	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr CSS; Externality Cloud Computin Application Prog Drop-Down List; iOS Developmen	Non Specializatis Non Specia Non Specializatis Non Specia	Non Specializatic Non Specializatic Non Specializatic Non Specializatic Non Specializatic Non Specializatic Non Specializatic Non Specializatic Non Specializatic Non Specializatic	0.1, 0.4] 0.2, 0.9] 6.5, 15.8] 0.1, 0.7] 0.1, 0.2] 0.2, 0.7] 1.0, 7.3] 0.1, 0.4] 0.2, 0.6] 0.1, 0.4]	None None None None None None None None	English English English English English English English English English	computer-science comput	design-and-product mobile-and-web-development software-development mobile-and-web-development design-and-product software-development mobile-and-web-development
Set Started with hissage Coursera Project Advanced 1.8 Not Calibrated Set the em of the Euclidean Vector (Non Specializate) Non Special Set (10, 2.4) None English Computer-science of Setting—and-product rotes (14, 12, 12, 12, 12, 12, 12, 13, 12, 12, 12, 13, 12, 12, 13, 12, 12, 13, 12, 12, 13, 12, 12, 13, 12, 12, 13, 12, 12, 13, 12, 12, 13, 12, 13, 12, 13, 12, 13, 12, 13, 12, 13, 12, 13, 12, 13, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	reating an Interactive Story with Flutter tession and Develop a Website using Figan official Ceathfuy throduction to JavaScript treate a Python Apolication using Pythonapor compare Inline, Internal, and External CSS sevenoions FPGA-accelerated Good apolication treating and the Python Apolication treating a Calculator App with Postmar usid an App in Android Studio using on Touci reating a Calculator App with Putter senso Control of a Python Project using Gill serion Control of a Python Project using Gill	Coursera Project Coursera Project Parsons School of Coursera Project	Beginner Beginner Intermediate Beginner Intermediate Intermediate Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner Intermediate	0,3 0,6 12,1 0,5 0,2 0,6 4,7 0,4 0,5 0,4	3,7 4,4 5 4,6 4,4 4,9 4,3 4,7 4,4 3,6 4,4	In this 2-hour lon Artificial Creativit In this beginning- Data plays a cru In this intermedia This course is for Postman - The C In this project you In this 1-hour lon Version Control §	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr. CSS; Externality Cloud Computin Application Prog Drop-Down List; iOS Developmen Directory Structu	Non Specializatis Non Specia Non Specializatis Non Specia	Non Specializatic Non Specializatic	0.1, 0.4 0.2, 0.9 6.5, 15.8 0.1, 0.7 0.1, 0.2 0.2, 0.7 1.0, 7.3 0.1, 0.4 0.2, 0.6 0.1, 0.4 0.1, 0.5	None None None None None None None None	English	computer-science comput	design-and-product mobile-and-web-development software-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development
records Man Dalat using Cat-Adjacency Lind Courser Project Intermediate 1.6 Not Calibrated 1.6 Not Calibrated 1.6 Not Calibrated 1.6 Not Calibrated 1.7 Not Calibrated 1.7 Not Calibrated 1.8 Specializate Not Special	creating an Interactive Story with Future bestagn and Develop a Website using Figma: rifficial Creativity troduction to JavaScrigt restea a Python Apolication using P-Wildings compare futine, Internal, and External CSS executions FPAS accelerated doud capilical tall Your APT Testing Journey With Postmar usid an App in Android Studio using on Toul usid an App in Android Studio using on Toul resting a Calculator App with Future resign Control of a Python Project using all arm javascript - LE Sesential Army Method arm javascript - LE Sesential Army Method	Coursera Project Coursera Project Coursera Project Parsons School of Coursera Project	Beginner Beginner Intermediate Beginner Intermediate Intermediate Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner	0,3 0,6 12,1 0,5 0,2 0,6 4,7 0,4 0,5 0,4 0,4	3,7 4,4 5 4,6 4,4 4,9 4,3 4,7 4,4 4,4 4,4 4,5	In this 2-hour lon Artificial Creativit In this beginning- Data plays a cru In this intermedia This course is for Postman - The C In this project you In this 1-hour lon Version Control S In this 1-hour lon	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr CSS; Externality Cloud Computin Application Prog Drop-Down List; iOS Developme Directory Struct. Arrays; Computer	Non Specializatis Non Specia Non Specializatis Non Specia	Non Specialization Non Non Non Non Non Non Non Non Non N	0.1, 0.4 0.2, 0.9 6.5, 15.8 0.1, 0.7 0.1, 0.2 0.2, 0.7 1.0, 7.3 0.1, 0.4 0.2, 0.6 0.1, 0.4 0.1, 0.5 0.3, 1.3	None None None None None None None None	English	computer-science comput	design-and-product mobile-and-web-development software-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development software-development
restinct Custom Vector Graphic Design Usin University of Call Intermediate 14.5 Not Calibrated 15.5 Not Calibr	irreation an Interactive Story with Future tession and Develop a Website using Figma. rifficial Creativity throduction to JavaScript treate a Python Angolization using PyMongo. compare Inline. Internal and External CSS seventionina FPGA-ascraleurated cloud applicate transport of the Passing Java just a property of the Pymongo property of the Pymongo property prop	Coursera Project Coursera Project Parsons School · Coursera Project	Beginner Beginner Beginner Intermediate Beginner Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner Beginner Beginner	0,3 0,6 12,1 0,5 0,2 0,6 4,7 0,4 0,5 0,4 0,4	3,7 4,4 5 4,6 4,4 4,9 4,3 4,7 4,4 4,4 4,5 4,5 4,5	In this 2-hour lon Artificial Creativit In this beginning. Data plays a cruc Data plays a cruc In this intermedia This course is for Postman - The C In this project you In this 1-hour lon Version Control S In this 1-hour lon Lu Act Micro	CSS; HTML and Creativity, Comp Javascript; Html Computer Progr CSS; Externality Cloud Computin Application Prog Drop-Down List; iOS Developmer Directory Struct. Arrays; Compute Not Calibrated	Non Specializatif Non Specia Non Specializatif Non Specia	Non Specializatic	0.1, 0.4 0.2, 0.9 6.5, 15.8 0.1, 0.7 0.1, 0.2 0.2, 0.7 1.0, 7.3 0.1, 0.4 0.2, 0.6 0.1, 0.4 0.1, 0.4 0.1, 0.4 0.1, 0.5 0.3, 1.3 1.0, 2.3	None None None None None None None None	English Arabic	computer-science comput	design-and-product mobile-and-web-development software-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development software-development algorithms
Surges SED Traffic with WordPress Coursers Project Intermediate 0.5 4.8 Every development Test Automation. Non Specializate Non Special Nan Specializate (0.2.0.6) None English computer-acienc software-development transaction (1.0.0.6) None English computer-aciencin mobile and-web development to the strong of the Specializate (0.0.6) Specializate (0.0.6) None English computer-aciencin mobile and-web development to the strong of the Specializate (0.0.6) Specializate (0.0.6) None English computer-aciencin mobile and-web development to set your Diagnos views and forms using Self Coursers Project Regiment 1.7 Not Calibrated in this 2-hour in (Web; Web Page Non Specializate) Non Special None Specializate (0.0.2.3) None English computer-aciencin mobile and-web development to the Specializate (0.0.2.3) Specializate (0.0.2.3	irreation an Interactive Story with Future testing and Develop a Website using Figma infiliatal Creativity Introduction to JavaScript introduction to JavaScript interaction to JavaScript interaction to JavaScript interaction and External CSS. Sevelocionis FPGA accelerated doud apolicia testing for the FPGA accelerated doud apolicia tata Your API Testing, Journey With Postmanulation Apo with Future Version Control of a Python Protect using Gild accelerated accelerated Apo with Future fersion Control of a Python Protect using Gild acceleration acc	Coursera Project Coursera Project Parsons School re Coursera Project	Beginner Beginner Intermediate Beginner Intermediate Intermediate Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner Beginner Beginner Beginner Beginner Beginner	0,3 0,6 12,1 0,5 0,2 0,6 4,7 0,4 0,5 0,4 0,9 1,8 1,8	3,7 4,4 5,6 4,6 4,4 4,9 4,3 4,7 4,4 4,4 4,5 Not Calibrated	In this 2-hour lon Artificial Creativit In this beginning. Data plays a crue In this intermedia This course is for Postman – The C Postman – The C Vo In this 1-hour lon Version Control S In this 1-hour lon this 1-hour lon this 1-hour lon this 1-hour lon S by the end of this In this project yo	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr CSS; Externality Cloud Computin Application Prog Drop-Down List; iOS Developmes Directory Struct. Arrays; Compute Not Calibrated Euclidean Vecto Path (Variable);	Non Specializati Non Sp	Non Specializatic	0.1, 0.4 0.2, 0.9 6.5, 15.8 0.1, 0.7 0.1, 0.7 0.1, 0.2 0.2, 0.7 1.0, 7.3 0.1, 0.4 0.1, 0.5 0.3, 1.3 1.0, 2.4 0.8, 2.2	None None None None None None None None	English	computer-sciencicomputer-scien	design-and-product mobile-and-web-development software-development mobile-and-veb-development mobile-and-veb-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development software-development software-development deportman deportman design-and-product
Coursea Project Advanced 0.4 d. 8 by the end of the Securit Engine C None Specializate (0.1, 0.6) None English computer-sciency mobile-and-web-development 1.2 d. 7 by this short project place and June Security Intercontrality of Coursea Project Intermediate 1.2 d. 7 by this short project place in the Security Coursea Project Intermediate 1.2 d. 7 by the short project place in this 2-hour for Web; Web Page Non Specializate (0.1, 0.6) None English computer-sciency mobile-and-web-development 1.5 by Not Calibrated 1.5 by Not	ireatina an Interactive Story with Futuler session and Develop a Website using Fignal rifficial Creativity. Introduction to JavasCircipt residue a Puthon Application using Puthongo, compare Initive, Internat, and External CSS reventionin FPGA conceitated Good Con- treating a Carlotta of Story and Con- treating a Calculator Application of Con- treating Control (Control Control Con- trol Control Control Control Con- trol Control Control Control Control Con- trol Control Control Control Control Con- trol Control Control Control Control Control Con- trol Control Control Control Control Control Control Control Con- trol Control Contr	Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project Coursera Project Politecnico di Mil Coursera Project Coursera Coursera Project Coursera Course	Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner Beginner Intermediate Beginner Beginner Beginner Beginner Beginner Beginner	0.3 0.6 12.1 0.5 0.2 0.6 4.7 0.4 0.4 0.4 1.8 1.8 1.6 0.9	3,7 4,4, 5 4,6 4,6 4,9 4,9 4,3 4,7 4,4,4 5,6 4,5 4,5 Not Calibrated Not Calibrated 4,1	In this 2-hour lon Artificial Creativiti In this beginning. Data plays a cru In this intermedia This course is for Postman - The C In this project yo In this 1-hour lon Version Control S In this 1-hour lon be the course in this 1-hour lon be the country of the	CSS; HTML and Creativity; Comp Javascript; Hml Computer Progr CSS; Externality Cloud Computin Application Prog Drop-Down List; iOS Developmen Directory Struct. Arrays; Compute Not Calibrated Euclidean Vecto Path (Variable); Graphic Design;	Non Specializatif Non Specia Non Specializatif Non Specia	Non Specializatic	0.1, 0.4 0.2, 0.9 6.5, 15.8 0.1, 0.7 0.1, 0.2 0.2, 0.7 1.0, 7.3 0.1, 0.4 0.2, 0.6 0.1, 0.4 0.1, 0.4 0.1, 0.5 0.3, 1.3 1.0, 2.3 1.0, 2.4 0.8, 2.2 0.4, 1.1	None None None None None None None None	English	computer-sciencicomputer-scien	design- and-product mobile and web-development mobile and web-development mobile and web-development design- and product software-development mobile and web-development mobile and web-development mobile and web-development mobile and web-development software-development software-development software-development design- and-product software-development design- and-product
Liszor and JavaScrigh Interposerbility Coursera Project Intermediate 1.2 4.7 In this short prog Application Prog Non Specializate (D. 6, 15) None English computer-scienc mobile-and-web-development (Pubm 24) (Page 14) None English Computer-science obtained evelopment (Page 14) None English Computer-science obtained (Page 14) None English Computer-science obtained evelopment (Page 14) None English Computer-science (Page	reatino an Interactive Story with Future besign and Develop a Website using Figma. Hilliad Ceasivity throduction to JavaScript treate a Python Application using PyMonop compare inline, Internal, and External CSS electionin PFDA application using a Cythonop weekelonin PFDA application using a Cythonop selection a Calculator Application using a critical test Your API Testing Journey With Postman sulfid an Application of Python Project using a critical selection Application and project fersion Control of a Python Project using self arm alwasoring -12 Essential Army and publication and publication of the publication of the self- tion of the Python (Park Line) and the Started with Inscaper Toolses Map Data using C++ Adiscency List relating Custom Vector Graphic Design Using -1 and Python Challenger (Park Inscaper)	Coursera Project Coursera Commu University of Cali	Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Advanced Intermediate Beginner Advanced Intermediate	0.3 0.6 12.1.1 0.5 0.2 0.6 4.7 0.4 0.5 0.4 0.5 1.8 1.6 0.9,9 14.5	3,7 4,4 5 4,6 4,6 4,9 4,3 4,7 4,4 4,6 5 Not Calibrated Not Calibrated Not Calibrated	In this 2-hour lon Artificial Creativit In this beginning. Data plays a cruc In this intermedia This course is for Postman - The C In this project you In this - thorus lon to the course of the cours	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr CSS; Externality Cloud Computin Application Prog Drop-Down List; iOS Developmen Directory Struct. Arrays; Compute Not Calibrated Euclidean Vecto Path (Variable); Graphic Design; Linear Search; I.	Non Specializati Non Sp	Non Specializati, Non Speciali	0.1, 0.4 0.2, 0.9 6.5, 15.8 0.1, 0.7 0.1, 0.2 0.2, 0.7 1.0, 7.3 0.1, 0.4 0.2, 0.6 0.1, 0.4 0.1, 0.5 0.3, 1.3 1.0, 2.4 0.8, 2.2 0.8, 2.2 0.8, 1.9	None None None None None None None None	English Arabic English English English Arabic	computer-science comput	design-and-product mobile and-web-development mobile and-web-development mobile and-web-development mobile and-web-development design-and-product software-development mobile and-web-development mobile and-web-development software-development algorithms design-and-product software-development design-and-product
set your Damoo views and forms using Self Coursera Project Beginner 17) Not Calibrated in this 2-hour ton (Web. Web Page, Non Special Ixate) 10, 2, 3 A product of the Calibrate of the Section of the	irreation an Interactive Story with Future tession and Develop a Website using Figma. Ifficial Creativity throduction to JavaScript trateation to JavaScript treates a Python Application using PyMongo. compare Inline. Internat and External CSS. severations in PFGA-accelerated cloud application through the PFGA-accelerated accelerated accelerated accelerated application and protection and protection accelerated accelerated accelerated acceleration accelerated acceleration accelerated acceleration accelerated acceleration accelerated with Interception accelerated acceleration accelerated acceleration accelerated accel	Coursera Project Coursera Project Parsons School Coursera Project	Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate	0.3.3 (1.0 m) 0.5	3.7 4.4 5 4.6 4.6 4.9 4.9 4.3 4.7 4.4 3.6 4.4 4.5 Not Calibrated Not Calibrated 4.1 Not Calibrated 4.8	In this 2-hour lon Artificial Creativit In this beginning- Data plays a cruc In this intermedia This course is for Postman - The C In this project you in this 1-hour lon in this project you welcome to this in this project you welcome the young this you want you will not you	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr CSS; Externality Cloud Computin Application Prog Drop-Down List; iOS Developme Directory Struct. Arrays; Compute Not Calibrated Euclidean Vecto Path (Variable); Graphic Design; Linear Search; E Test Automation	Non Specializate Non Specia	Non Specializati, Non Speciali	0.1, 0.4] 0.2, 0.9] 6.5, 15.8] 10.1, 0.7] 10.1, 0.2] 10.2, 0.7] 10.1, 0.2] 10.2, 0.7] 10.1, 0.4] 10.2, 0.6] 10.1, 0.4] 10.2, 0.6] 10.1, 0.4] 10.2, 0.6] 10.2, 0.6] 10.2, 0.6] 10.2, 0.6] 10.2, 0.6] 10.2, 0.6] 10.2, 0.6] 10.2, 0.6] 10.2, 0.6]	None None None None None None None None	English Arabic English	computer-sciencicomputer-scien	design-and-product mobile-and-web-development software-development mobile-and-web-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development software-development software-development design-and-product software-development design-and-product software-development design-and-product software-development software-development
University of Mic Not Calibrated 19,9 Not Calibrated 19,9 Not Calibrated 19,9 Not Calibrated 19,9 Not Calibrated 19,1 Age Endangerials in Practice Courses Project Beginner 13,3 4 In this 2-hour lor C Sharp (Program Non Specializate Non Special Non Specializate (10, 12,22) Spanish, Russia English computer-scienc software-development (Nor To Create a Webstein in a Weekend (Ph) The State Univer Intermediate 13,7 3 What you'll ache Webstein in a Weekend (Ph) The State Univer Intermediate 13,7 3 What you'll ache Webstein in a Weekend (Ph) The State Univer Intermediate 13,7 4 Nor Specializate Nor Sp	Direction an Interactive Story with Future bestim and Develop a Website using Figure Introduction to JavaScript Interaction Internation and Externat CSS Developing FPGA accelerated doubt application FPGA accelerated violation and production and application and applications of International Internation	Coursera Project Coursera Project Parsons School of Coursera Project Coursera Coursera Project Coursera Coursera Project	Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner Advanced Intermediate Advanced	0.3.0	3.7 4.4. 4.5 5.4.6 4.8 4.9 4.3 4.7 4.4. 3.6 4.4. 4.5 Not Calibrated Not Calibrated 4.8 Not Calibrated 4.8 4.4 4.4 4.4 4.4 4.4 4.6 4.7 4.7 4.7 4.7 4.7 4.8 4.8 4.8 4.8 4.8 4.8	In this 2-hour lon Artificial Creativit in this beginning. Data plays a cruc In this intermedia This course is for Postman - The C In this project you the thing to the thing thing the thing thing the thing thing the thing the thing thing thing the thing thing thing the thing thing the thing thing thing thing thing the thing thing thing thing thing the thing t	CSS; HTML and Creativity; Comp Javascript; Html Computer Progr CSS; Externality Cloud Computin Application Prog Drop-Down List; OS Developmen Directory Structa Arrays; Compute Not Calibrated Euclidean Vecto Path (Variable); Graphic Design; Linear Search; [Test Automation Search Engine G	Non Specializate Non Specia	Non Specializate, Non Speciali	0.1, 0.4 1.2, 0.9 1.5, 1.5, 1.5, 1.5, 1.5, 1.5, 1.5, 1.5,	None None None None None None None None	English Arabic English English English English English English English English English	computer-science comput	design-and-product mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development alignorithms software-development design-and-product software-development software-development design-and-product software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development
tion To Create a Wested in a Wested (Pt. The State Livive Intermediate 13.7 3 What you'll acrief Web, Wordpress Non Specializate (Non Special Non Spec	izeatino an Interactivo Storo with Fluther bestor and Develop a Website using Figma. Historical Creativo Website using Figma. Historical Creativo Medical C	Coursera Project Course	Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner Beginner Intermediate Beginner Advanced Intermediate	0.3.0	3,7 4,4 4,4 4,4 4,4 4,4 4,4 4,4 4,4 4,4 4	In this 2-hour Ion Antificial Creativit in this beginning. Data plays a crus in this intermedia. This course is for Postman. The C in this project yo in this 1-hour ion this	CSS, HTML and Creativity, Comp. Creativity, Comp. Creativity, Comp. Computer Progr. Coss; Externality Cloud Computin Application Prog Drop-Down List; Cloud Computin Directory Struct. Cost Directory Struct. Cost Directory Struct. Calibrated Euclidean Vector Path (Variable); Graphic Design; Linear Search; Creat Automation Search Erist Automation Search Erist Automation Search Erist Automation Search Erist Automation Search Erist Automation Search Erist Automation Erist Automation Search Erist Automation Erist Automation Erist Automation Erist Automation Erist Automation Erist Eris Erist Erist Erist Erist Erist Erist Erist Erist Erist	Non Specializated Non Specia Non Specializated Non Specia	Non Specializate	0.1, 0.4 1.2, 0.9 1.0, 0.7 1.1, 0	None None None None None None None None	English	computer-science comput	design-and-product mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development software-development algorithms design-and-product software-development design-and-product software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development
Treate Animation Transitions in Unity (Into & Coursers Project Advanced 0.8 4.8 in this one-hour. Particle System, Non Specializate (Non Special Non None None None None None None None	reating an Interactive Story with Futuler bestor and Develop a Website using Figma. Historical Creative Historical Creative Historical Histor	Coursea Project Projec	Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner Beginner Intermediate Beginner Intermediate Beginner Advanced Intermediate Beginner Intermediate	0.3.0	3.7. 4.4.4.4.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.	In this 2-Nour Ion Afficial Creativit In this beginning. Data plays a crut In this heteroid In this beginning. Data plays a crut In this intermedia. This course is fo Postman - The C In this project you In this 1-Nour Ion Version Control S In this 1-Nour Ion Version Control S In this 1-Nour Ion Westion Control S In this 1-Nour Ion Westion Control S In this 1-Nour Ion Version Control S In this 1-Nour Ion Version Control S Ion In this 1-Nour Ion In this In This Ion Ion In	CSS, HTML and Coreativity, Comy, Javascopi, HIML and Computer Progr Coss. Externally Computer Progr CSS. Externally Cloud Computin Application Prog Drop-Down List, 10/S Development Of Prop-Down List, 10/S Development Not Calibrated Excidence Vector Path (Variable); Graphic Design; Linear Search, Linear Search, Linear Search, Englinear Search Engine Computer Vision Progression Prog Web: Web Page 2009.	Non Specializaria Non Speciali	Non Specialization	0.1.0.4 0.1.0.4 0.2.0.9 0.5.5, 15.8 0.1.0.7 0.1.0.2 0.1.0.2 0.1.0.2 0.1.0.2 0.1.0.2 0.1.0.2 0.2.0.7 0.	None None None None None None None None	English	computer-acienc computer-acienc computer-scienc computer-scienc computer-scienc computer-acienc comput	design-and-product mobile and-web-development mobile and-web-development mobile and-web-development mobile and-web-development edesign-and-product software-development mobile-and-web-development software-development software-development alignorithms design-and-product software-development design-and-product software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development
Problem Solving, Python Programming, and University of Alb Advanced 6.9 d. 1 This course is at Computer Progra Non Specializate (No. Special Non Specializate (No. Special Non Specializate (No.	Dreating an Interactive Story with Flutter Jestian and Develop a Whostie using Figure Verticated Creativity. Introduction to JavaScript Terestee The Transport Verticated Creativity. Introduction to JavaScript Terestee The Transport Verticate a Puthon Anglocitation using Puthongo Compare Inline, Internat, and External CSS Severations FPCAs accelerated doud application and the Participation of Participation of Participation and Participation of Participation State Your APT Testing Journal With Postman State Your APT Testing Journal With Postman State Your APT Testing Journal State Your Participation Control of a Puthon Project using Git seam JavaScript – 21 Essential Army Method Guidel polyton, Judia Java Java Java Java Java Java Java Ja	Coursea Projection Coursea Projection Parsons School to Coursea Projection Coursea	Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Beginner Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Beginner Intermediate Intermediate Beginner Intermediate Intermediate Beginner Beginner Intermediate Beginner Beginner Intermediate Beginner Beginne	0.3.0 (0.6.0 cm) 0.5.0 cm 0.5.	3,7 / 4,4 / 4,4 / 4,7 / Not Calibrated	In this 2-hour Ion Afficial Creativit In this Deginning. Data plays a crut In this Interest In this Interest In this Interest In Interest In Interest In Interest In Interest In Interest Inter	CSS, HTML and Creativity, Comp. Creativity, Comp. Computer Progr. COSS. Externality Computer Progr. COSS. Externality COSS. COSS. Externality COSS. COSS. COSS. COSS. COSS. COSS.	Non Specializated Non Specia	Non Specializate	0.1, 0.4 0.2, 0.9 0.2, 0.9 0.5, 15.8 0.1, 0.7 10, 0.2 0.2, 0.7 10, 7.3 10, 7	None None None None None None None None	English	computer-science comput	design-and-product mobile and web-development software-development mobile and web-development mobile and web-development design-and-product software-development mobile and web-development mobile and web-development software-development software-development software-development software-development software-development software-development software-development mobile and-web-development mobile and-web-development mobile and-web-development mobile and-web-development software-development software-development mobile and-web-development software-development
Apoular Localizar Colling: Generating code with schem Coursers Project Advanced 1,8 Not Calibrated 1,9 Not Calibrated 1,8 Not Calibrated 1,9 Not C	Treatine an Interactive Store with Flutter besign and Develop a Website using Figna. Hefficial Creativity Introduction to Java/Script Treate a Python Application using PyMongo. Compare Infine. Internet and External CSS Webclonine FPAA accelerated doud application Start Your API Testing, Journey With Postmar Salid an App in Android Studio using on Touch Java Start (Studio Landou application of the Persian Control of a Python Project using the Java Harris of Starting Application of Starting and Calendary Application of Java Harris (Starting Application of Java Harris (Starting Application of Java Harris (Java Harris Calendary List) Creating Calendary Application (Java Starting Application Java Harris (Java Harris Calendary List) Creating Calendary (Java Harris Calendary (Java Harris Calendary List) Java Calendary (Java Harris Calendary (Java Harris Calendary (Java Harris Calendary Calendary (Java Harris Calendary Calendary (Java Harris Calen	Coursen Project Projec	Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Advanced Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Beginner Not Calibrated Beginner	0.3.0	3.7.1 4.4.4 5.6.4 4.6.1 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1	In this 2-Nour Ion Artificial Creativit In this beginning. Data plays a crut In this hierarchical In this hierarchical In this hierarchical In this course is for In this 1-Nour Ion I this 1-Nour Ion I this 1-Nour Ion I this 1-Nour Ion I this I this project yo Welcome to this Ion I this Ion Ion Ion Ion I this Ion	CSS, HTML and Computer Programmer Computer	Non Specializatif Non Special Non Specializatif Non Special	Non Specializate. Non Specializate of Non Spe	0.1, 0.4 0.2, 0.9 0.5, 1.5 0.1, 0.7 0.1, 0.2 0.2, 0.7 0.1, 0.2 0.2, 0.7 0.7, 3 0.1, 0.7 0.7, 3 0.1, 0.4 0.2, 0.6 0.1, 0.4 0.2, 0.6 0.1, 0.4 0.2, 0.6 0.1, 0.4 0.2, 0.6 0.1, 0.4 0.2, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.6 0.1, 0.7 0.8, 1.7 0.8, 1.7 0.8, 1.7 0.8, 1.7	None None None None None None None None	English	computer-acienc comput	design-and-product mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development algorithms design-and-product software-development mobile-and-web-development algorithms software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development software-development software-development software-development software-development mobile-and-web-development software-development
reate Customer Personas in Adobe XD Coursers Project Intermediate 2.4 Not Calibrated Adobe XD is a Ul Persona (User E. Non Specializate) Non Specializate (10.3, 3.2) None English computer-scienc) design-and-product IX. UL Fundamentos para o design de inter Universidade de Beginner 16 4, 32 Agrenda com un User Experience Non Specializate (Non Specializate) Non Specializate (10.9, 18.5) None Portuguese (Brai Computer-scienc) design-and-product Ticas una adaina web interactiva con JavasSc Coursers Project Beginner 1.8 Not Calibrated Non Specializate (Non Specializate) Non Specializate (10.9, 24) None Specializate (10.9, 24) None Specializate (Non Specializate (Non Specializate) Non Specializate (Non Specializate) None Specializate (None Specializate) None None Specializate (None Specializate) None None None None None None None None	Treating an Interactive Story with Flutter bestim and Develor a Whester using Figure tritical Creativity. Introduction to JavaScript Create a Python Anglocitation using Pythongo. Compare Inline. Internal, and External CSS Venezionian FPA accelerated doubt application processing the Park and processing and State Your APT Testing. Journary With Postmars Maller and processing the State of Postmar State of Park and Postmar French Control of a Python Process using Cell seam. Javascript – 21 Essential Army Method public Process Man Data using CE+ Adlacency List Stated with Interaction Process Man Data using CE+ Adlacency List Centario. Custon of the Control Postmar State of Central Postmar Process Man Data using CE+ Adlacency List Central Custon Veteo Crashic Devision Using Javascript Cast Scores control management for test automat nonease SEO Traffic with WordPress Javascript Central Scores and Processing List Javascript Central Javascript Central Ja	Coursen Project Coursen Projec	Beginner Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner Intermediate Beginner Intermediate	0.3.0 (0.6.0 (0.	3.7.1 4.4.4 4.6.4 4.9 4.7 4.7 4.7 4.4.4 4.5 Not Calibrated A.4.4 4.7 Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated Not Calibrated A.4.4 4.7 Not Calibrated Not Calibrated A.4.4 4.7 Not Calibrated Not Calibrated Not Calibrated Not Calibrated A.4.4 4.7 Not Calibrated	In this 2-hour forn Artificial Creations in this beginning. Data plays a crust in this intermedial in this head in this intermedial in this intermedial in this course is for postman. The Court on this project you in this project you in this project you was a country of the postman or the Court on Version Control 28 by the end of this in this project you Welcome to this. See you was a country of the postman or this project you was a country or	CSS, HTML and Computer Progric Creativity, Comp. Javascopt; Html Computer Progric CSS; Extensity Cloud Computer Progric CSS; Extensity Cloud Computer Progric Cloud Computer	Non Specializati Non Specia	Non Specializate	0.1, 0.41 0.2, 0.91 0.2, 0.91 0.2, 0.91 0.1, 0.77 0.1, 0.27 0.2, 0.77 1.0, 7.31 0.1, 0.73 0.1, 0.74 0.2, 0.61 0.1, 0.73 0.1, 0.44 0.2, 0.61 0.1, 0.51 0.1, 0.41 0.1, 0.51 0.2, 0.61 0.1, 0.61 0.1, 0.61 0.61 0.61 0.61 0.61 0.61 0.61 0.61	None None None None None None None None	English	computer science comput	design-and-product mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development deporthems design-and-product software-development design-and-product alignorithms software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development software-development software-development mobile-and-web-development software-development
XX UL: Fundamentos para o design de inter Universidade de Beginner 18 4.3 Aprenda com um User Experience Non Specializate (Non Special Non Specializate (10.9, 18.5) None Portuguese (Bra computer-scienci design-and-product Free uma plaina avez interactiva con JavaSci Coursera Project Beginner 1.8 Not Calibrated En este curso De Mich Calibrated Universidade (En este curso De Mich Calibrated Universidade Non Specializate (No.	Zeatino an Interactive Store with Fluther Design and Develop a Website using Figma. Haffidial Creatively Introduction to JavasScript Tendes a Python Application using PyMongo. Compare Inline. Internal, and External CSS. Peersonian EPGA. accelerated doud apolicia Start Your API Testing Journey With Postmar Suld an Apo in Android Studio using on Touci Testing a Calvaldar App with Putter Francian Cacillative App with Putter Francian Cacillative App with Putter Francian Cacillative App with Studie Francian Cacillative App with Studies Francian Cacillative Application Application Francian Cacillative A	Coursen Project Coursen Projec	Beginner Beginner Beginner Intermediate Beginner Beginner Intermediate Beginner Advanced Intermediate Beginner	0.3.0 (0.6.0 (0.	3.7 4.4 4.4 4.4 4.5 4.5 4.6 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4	In this 2-hour lon Antificial Creativity in this beginning. Data plays a crust in this heaptning. Data plays a crust in this intermediate This course is for Postman - The C in this project yo the this project you have been a control \$1 in this 1-hour lon this 1-hour long this project you Welcome to this attained to the country of the country o	CSS, HTML and CSS, LTML and CSS, LTML and CSS, LTML and CSS, LEARNING COMPUTED TO COMPUTED TO COMPUTED TO COMPUTED TO COMPUTED TO CSS. LEARNING CSS. LEARNING CSS. LEARNING CSS. LEARNING CSS. LEARNING CSS. LEARNING CSS. LTML ATAYAS. COMPUTED TO CSS. LTML ATAYAS. CSS. LTML ATAYAS.	Non Specializaria Non Speciali	Non Specializate. Non Specializate of Non Specializate of Non Specializate of Non Specializate of Non Specializate. Non Specializate of Non Specializate of Non Specializate of Non Specializate. Non Specializate of Non Specializate. Non Specializate of Non Specializate.	0.1.0.41 0.2.0.91 0.5.5.15.81 0.5.0.71 0.1.0.21 0.2.0.71 0.7.0.41 0.7.0.41 0.7.0.41 0.1.0.61	None None None None None None None None	English	computer-acienc computer-acien	design-and-product mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development software-development software-development design-and-product software-development design-and-product algorithms software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development mobile-and-web-development
Crea una página web interactiva con JavaSc Coursera Project Beginner 1.8 Not Calibrated En este curso ba Not Calibrated Non Specializate (Non Specializate (1.0, 2.4) None Spanish computer-scienci mobilie-and-web-development nitiation Pratique à Python Coursera Project Advanced 1.2 3.8 Dans ce projet gl Python Program Non Specializate (Non Specializate (10, 6.1.7) None French computer-scienci software-development	Creation an Interactive Story with Flutter Design and Develop a Website using Figura Antificial Creativity Introduction to JavaScript Tereduction to Tereduction to Tereduction Tereduction to Tereduction to Tereduction Start Your APT Testing Journey With Postnar Start Your APT Testing Journey With Postnar Start Your APT Testing Journey With Postnar Start Your APT Testing Journey Tereduction to Tered	Coursea Project Project Project Project Project Project Princeto	Beginner Beginner Intermediate	0.3.0	3.7 4.4 4.4 4.6 4.5 4.5 4.6 4.4 4.4 4.5 4.5 4.5 4.7 Not Calibrated	In this 2-hour Ion Afficial Creativit In this Deginning. Data plays a crut in this Interest In this Interest In this Interest In this Interest In Interest In Interest Intere	CSS, HTML and CCSS, HTML and CCSS, HTML and CCSS, Letterally Computer Progr Costs Steptens (CSS). Extensible Cloud Computer Progr Crop-Down List, Cloud Computer No. (CSS). Extensible Cloud Computer No. (CSS). Extensible Costs Cost	Non Specializati Non Specia No	Non Specializate. Non Specializate of Non Specializate of Non Specializate of Non Specializate of Non Specializate. Non Specializate of Non Specializate of Non Specializate of Non Specializate. Non Specializate of Non Specializate of Non Specializate. Non Specializate of Non Specializate.	0.1.0.41 0.2.0.91 0.5.5.15.81 0.1.0.77 0.1.0.21 0.1.0.21 0.2.0.71 0.7.31 0.1.0.41 0.2.0.61 0.1.0.41 0.2.0.61 0.1.0.41 0.1.0.51 0.1.0.41 0.1.0.51 0.1.0.41 0.2.40 0.1.0.61 0.1.	None None None None None None None None	English	computer-acienc computer-acien	design-and-product mobile-and-web-development software-development mobile-and-web-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development software-development software-development software-development software-development software-development mobile-and-web-development software-development software-development software-development software-development
Initiation Pratique à Python Coursera Project Advanced 1,2 3,8 Dans ce project gl Python Programs Non Specializatis Non Specializatis (10.6, 1.7) None French computer-scienc software-development	Creating an Interactive Story with Flutter Design and Develop a Website using Figura. Artificial Creativity. Introduction to Java/Script International Comment of Java International Start Your API Testing Journey With Postmar Build an Apo in Android Studio using on Touch Testing a Calculation App with Futter Version Control of a Puthon Proset using Gill Learn Auswarder 2 Essential Array Calculation Calculation of the International Calculation of Calculation C	Coursen Project Coursen Projec	Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Advanced Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Beginner Intermediate Advanced Intermediate Advanced Advanced Advanced Intermediate	0.3.0 (0.6.0 (0.	3.7 4.4 4.4 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	In this 2-hour Ion Adficial Creativity in this beginning. Outs plays a cruci in this intermediate of the property of the prop	CSS. HTML and Creativity. Computer Progric Creativity. Computer Progric Computer Progric Computer Progric Computer Progric Colour Computer Progric Cloud Computin Application Progric Prop-Pown List. Cloud Computin Cities Development Directory Structs. Arrays. Compute Not Calibrated Euclidean Vector Path (Variable). Graphic Design, Linear Search, Elinear Search, Eli	Non Specializard Non Special Non Special Non Specializard Non Specializar	Non Specializate	0.1,0.41 0.2,0.91 0.5,1.5,1.5,1.5,1.5,1.5,1.5,1.5,1.5,1.5,1	None None None None None None None None	English	computer science comput	design-and-product mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development design-and-product software-development mobile-and-web-development mobile-and-web-development software-development design-and-product software-development algorithms design-and-product software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development
Agrega estilo a una pagina HTML usando CS Coursera Project Beginner 1.1 5 En este proyecto Not Calibrated Non Specializate Non Specializate (Non Specializate (10.5, 1.4) None Spanish computer-scienc mobile-and-web-development	Creating an Internative Story with Flutter Design and Thereto With Flutter Design and The Story of Wester using Figure Artificial Creativity. Introduction to Java-Script Trends a Purhon Adjusted to Land Story of Creative Artificial Creativity. Introduction to Java-Script Trends a Purhon Adjusted to Land Land Story of Compare International Compare International Compare International Compare International Compare International Start Your API Testing, Journey With Postmars Start Annual Control Studies Land Mark Flutter, Version Control of a Phinon Project using Start Apide Article Start Annual Compared Land Land Land Land Land Land Land Lan	Coursea Project Coursea Project Parsons School of Coursea Project Cour	Beginner Beginner Intermediate Inte	0.3.0 (0.5.0 (0.	3.7.1 4.4.4 4.6.6 4.4.4 4.9.9 4.7.7 4.4.4 4.5.5 Not Calibrated	In this 2-hour Ion Afficial Creativity In this Deginning. Data plays a crust in this Interest in this Deginning. Data plays a crust in this Interest in this Interest in this Interest in this Interest in Intere	CSS, HTML and Computer Programmer Computer Programmer Compu	Non Specializatif Non Specia Non Specializati	Non Specializate Non Sp	0.1.0.41 0.2.0.91 0.5.5.15.81 0.1.0.77 1.1.0.21 0.1.0.21 0.2.0.77 1.0.73 1.1.0.41 0.2.0.67 1.1.0.41 0.1.0.41 0.1.0.51 0.1.0.41 0.1.0.51 0.1.0.41 0.1.0.51 0.1.0.61 0.	None None None None None None None None	English Englis	computer-science comput	design-and-product mobile- and-web-development software-development mobile- and-web-development mobile- and-web-development software-development software-development mobile- and-web-development mobile- and-web-development software-development software-development software-development software-development software-development software-development software-development mobile- and-web-development software-development mobile- and-web-development software-development mobile- and-web-development software-development software-development

				ı									
C++ Decision Programming Algorithms, Part I	Coursera Project Princeton Univer		25,3				Non Specialization Non Specialization				None Spanish; Russiar	English English	computer-scienc software-development computer-scienc algorithms
		Advanced	3,4	4,3	Have you ever ex	System V; Transi	Non Specialization	Non Specia	Non Specialization	[1.5, 4.1]	Vietnamese	English	computer-scienc design-and-product
Java Classes and Objects HTML and CSS: Building a Single-Page Web	Coursera Project Coursera Project		0,4				Non Specialization Non Specialization				None None	English English	computer-scienc software-development computer-scienc mobile-and-web-development
	Coursera Project		0,3				Non Specialization				None	English	computer-science software-development
	Coursera Project		0,7				Non Specialization				None	English	computer-scienc mobile-and-web-development
Android Programming for Beginners - A simp Using Efficient Sorting Algorithms in Java to A			0,6				Non Specialization Non Specialization				None None	English English	computer-science software-development computer-science software-development
	Coursera Project		0,7				Non Specialization				None	English	computer-scienc software-development
操作系统原理(Operating Systems)	Peking University		30,2				Non Specialization				None		computer-scienc software-development
Networks: Friends, Money, and Bytes Audit System with Spring Boot AOP	Princeton Univer Coursera Project		7,1				Non Specialization Non Specialization				Spanish; Russiar None	English	computer-scienc computer-security-and-networks computer-scienc software-development
Bases y primeros pasos en latex	Coursera Project		2,2		En este curso ba		Non Specialization				None	Spanish	computer-science algorithms
Typescript - Learn the fundamentals Automated Reasoning: Symbolic Model Cher	Coursera Project		0,4				Non Specialization				None	English	computer-scienc software-development
Automated Reasoning: Symbolic Model Chec Manage Your Versions with Git (Part I)	EIT Digital Coursera Project	Advanced	7,5 0,5				Non Specialization				None None	English English	computer-scienc software-development computer-scienc software-development
Animation for Game Development Using PyG	Coursera Project		0,8				Non Specialization					English	computer-scienc software-development
Python Dynamic HTML Web Server	Coursera Project		0,3				Non Specialization				None	English	computer-scienc mobile-and-web-development
	Coursera Project Moscow Institute		1,4 11,4				Non Specialization					English English	computer-scienc software-development computer-scienc algorithms
	Peking University		36,7				Non Specialization				None		computer-scienc algorithms
Hide and Reveal Secret Rooms in Unity	Coursera Project		1,5				Non Specialization				None	English	computer-scienc software-development
	Coursera Project University of Mar		0,9 15,8				Non Specialization Non Specialization				None Arabic; French; F	English English	computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
Visual Communication through zines using S	Coursera Project		0,8				Non Specialization				None	English	computer-scienc design-and-product
	Coursera Project		0,6				Non Specialization				None	English	computer-scienc software-development
Kotlin for Java Developers Advanced TestNG Framework and Integration	JetBrains Coursera Project	Beginner Intermediate	17,9				Non Specialization				French; Portugue None	English English	computer-scienc software-development computer-scienc software-development
Robot Localization with Python and Particle R	Coursera Project		1,9				Non Specialization				None	English	computer-scienc algorithms
Créer un Groupe Auto Scaling Amazon EC2	Coursera Project						Non Specialization				None	French	computer-scienc software-development
Approximation Algorithms Part I Create Your First Chatbot Using Google Diale	École normale su Coursera Commi		18,7				Non Specialization Non Specialization				Spanish; Russiar None	English English	computer-scienc algorithms computer-scienc software-development
Simulate the Stock Market with AngularJS Co	Coursera Project	Advanced	2,1	Not Calibrated	In this 1.5 hour g	Web Application;	Non Specialization	Non Specia	Non Specialization	[1.2, 2.7]	None	English	computer-scienc software-development
	HSE University		12,8	4,8	Целью курса яв	Online Learning;	Non Specialization	Non Specia	Non Specialization	[3.0, 20.4]	None	Russian	computer-science computer-security-and-networks
	Coursera Project Coursera Project		1,2 0,5				Non Specialization				None None	Spanish English	computer-scienc software-development computer-scienc software-development
Continuous Delivery & DevOps	University of Virg	Beginner	8,4	4,6	Amazon famousl	DevOps; Continu	Non Specialization	Non Specia	Non Specialization	[4.7, 10.9]	Arabic; French; F	English	computer-scienc software-development
HTML, CSS, and Javascript for Web Develop	Johns Hopkins U		27,8				Non Specialization				Arabic; French; F		computer-science mobile-and-web-development
Identify UX Pain Points with Empathy Maps in Create a C# UI on Linux using MonoDevelop	Coursera Project Coursera Project		21				Non Specialization Non Specialization				None None	English English	computer-scienc design-and-product computer-scienc design-and-product
تعرّف على هياكل البيانات في بايثون من خلال التطبيق العملي	Coursera Project		1,8	5	في هذه الدورة التدريبية	Not Calibrated	Non Specialization	Non Specia	Non Specialization	[0.9, 2.4]	None	Arabic	computer-science software-development
Основы программирования на Python	HSE University	Advanced	63,6	4,1	Язык программи	Logic; Python Pr	Non Specialization	Non Specia	Non Specialization	[26.9, 90.0]	None	Russian	computer-science algorithms
JavaScript Arithmetic Operators SketchUp: how to model a 3D mockup to sho	Coursera Project Coursera Project		1,2				Non Specialization Non Specialization				None None	English English	computer-scienc mobile-and-web-development computer-scienc design-and-product
Build a World Encyclopedia with AngularJS	Coursera Project						Non Specialization				None	English	computer-science software-development
Git for Developers Using Github	Coursera Project		0,8				Non Specialization					English	computer-scienc software-development
Create an Agile Transformation Roadmap in	Coursera Project Coursera Project		2,4 1,6				Non Specialization Non Specialization				None None	English Spanish	computer-scienc design-and-product computer-scienc mobile-and-web-development
Learn to Program: The Fundamentals	University of Toro		26,7				Non Specialization				Arabic; French; F		computer-science software-development
	Coursera Project		1,1	5	By the end of this	Internet Of Thing	Non Specialization	Non Specia	Non Specialization	[0.5, 1.4]	None	English	computer-scienc design-and-product
	Princeton Univer Coursera Project		13,8				Non Specialization Non Specialization				Spanish; Russiar None	English Arabic	computer-scienc algorithms computer-scienc mobile-and-web-development
	Coursera Project		0,4				Non Specialization				None	English	computer-science mobile-and-web-development
JavaScript For Loop	Coursera Project	Intermediate	0,9	4,3	In this intermedia	Computer Progra	Non Specialization	Non Specia	Non Specialization	[0.4, 1.2]	None	English	computer-scienc mobile-and-web-development
Build web apps with Django models, views, for Introduction to Augmented Reality and ARCo	Coursera Project		0,8 4,3				Non Specialization Non Specialization				None Arabic; French; F	English English	computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
	Coursera Project		1,1				Non Specialization				None	English	computer-scienc inobile-and-web-development
Data Visualization with Python	Coursera Project	Beginner	0,3	4,5	Visualizing data i	Data Visualizatio	Non Specialization	Non Specia	Non Specialization	[0.0, 0.4]	None	English	computer-scienc software-development
Initiation Pratique à VIM C++ Data Structures in the STL	Coursera Project Coursera Project		2,1		Dans ce projet g		Non Specialization				None None	French English	computer-scienc software-development computer-scienc software-development
Debugging Projects Manually	Coursera Project		2,4				Non Specialization				None	English	computer-scienc software-development
How to Design a Space-Saving Table Using S	Coursera Project	Intermediate	0,6	4,3	In this 1h 30 min	Sketchup; Produ	Non Specialization	Non Specia	Non Specialization	[0.2, 0.8]	None	English	computer-science design-and-product
Crea tu primer juego de adivinanza con Pyth	Coursera Project Coursera Project		0,3				Non Specialization Non Specialization				None None	Spanish	computer-scienc software-development computer-scienc software-development
Desarrollo de Aplicaciones Web: Conceptos	University of Nev		25,7				Non Specialization				None	English Spanish	computer-scienc software-development
	Coursera Project	Advanced	2,2	5	In this 1-hour lon	Message; Projec	Non Specialization	Non Specia	Non Specialization	[1.2, 2.9]	None	English	computer-scienc computer-security-and-networks
Менеджмент информационной безопасное تانه Backend لتسخة من Twitter	HSE University Coursera Project		10,7				Non Specialization Non Specialization				None None	Russian Arabic	computer-scienc computer-security-and-networks computer-scienc mobile-and-web-development
	Coursera Project		1,0				Non Specialization				None	English	computer-science design-and-product
Déployer des stacks Docker avec Docker Co	Coursera Project	Beginner		Not Calibrated	Dans ce cours de	Not Calibrated	Non Specialization	Non Specia	Non Specialization	[1.3, 3.2]	None	French	computer-science software-development
<u>HTML5</u> Bitcoin and Cryptocurrency Technologies	University of Mici Princeton Univer		7,3				Non Specialization Non Specialization				Spanish; English Spanish; Russiar		computer-scienc mobile-and-web-development computer-scienc computer-security-and-networks
Create a Record of Students using Arrays in			0,4				Non Specialization				None	English	computer-scienc computer-security-and-networks
Quick resumeCreator with JavaScript	Coursera Project	Advanced	1,1	3,7	This project is for	CSS; Html; Docu	Non Specialization	Non Specia	Non Specialization	[0.4, 1.6]	None	English	computer-scienc mobile-and-web-development
	Yandex Princeton Univer	Advanced	41,8 23,7				Non Specialization				Arabic; French; F None	English English	computer-scienc software-development computer-scienc computer-security-and-networks
Fundamentals of Kubernetes Deployment		Beginner	4,3				Non Specialization				Arabic; French; F		computer-scienc computer-security-and-networks computer-scienc mobile-and-web-development
	Coursera Project	Advanced	2,4	Not Calibrated	In this 1-hour lon	Systems Design;	Non Specialization	Non Specia	Non Specialization	[1.3, 3.2]	None	English	computer-science mobile-and-web-development
Deploy Microservices using Spring Cloud Fra Build a simple API-driven e-commerce applic	Coursera Project		1,1				Non Specialization				None None	English English	computer-science software-development
	Coursera Project Atlassian	Beginner Beginner	1,9				Non Specialization Non Specialization				None Arabic; French; F	English English	computer-scienc software-development computer-scienc software-development
Create a Basketball Score Counter App in An	Coursera Project	Intermediate	1,3	4,7	By the end of this	Application Design	Non Specialization	Non Specia	Non Specialization	[0.6, 1.8]	None	English	computer-scienc mobile-and-web-development
	E-Learning Deve Coursera Project		19,2				Non Specialization				English None	Russian English	computer-scienc software-development computer-scienc design-and-product
	Coursera Project		1,2				Non Specialization					English English	computer-scienci design-and-product computer-scienci mobile-and-web-development
Initiation à la programmation (en C++)	École Polytechni	Advanced	31,5	4,8	Ce cours initie au	Computer Progra	Non Specialization	Non Specia	Non Specialization	[21.6, 37.2]	English	French	computer-scienc software-development
Introduction to Unit Testing in Jest - The Fund Introduction to numerical analysis	Coursera Project HSE University		0,5 9.6				Non Specialization Non Specialization				None Arabic; French; F	English English	computer-scienc software-development computer-scienc algorithms
Introduction to numerical analysis Introduction to Accessible Web Development	Coursera Project		0,6	4,7	In this 2-hour pro	Web Developme	Non Specialization	Non Specia	Non Specialization	[0.2, 0.8]	None	English English	computer-scienc software-development
	University of Mic	Not Calibrated	14,5	Not Calibrated	Этот курс покаж	Web; Regular Ex	Non Specialization	Non Specia	Non Specialization	[7.8, 19.0]	French; Portugue		computer-scienc software-development
Learn Java and JavaFX by creating a Graphi Onlimize Digital Experiences with Service Blue	Coursera Project Coursera Project		0,4				Non Specialization				None None	English English	computer-scienc software-development computer-scienc design-and-product
Java Spring Boot Application Software Testin	Coursera Project		0,7				Non Specialization					English English	computer-scienci design-and-product computer-scienci software-development
	Coursera Project	Intermediate	1,8	5	In this one-hour,	Visual Effects; Di	Non Specialization	Non Specia	Non Specialization	[0.9, 2.3]	None	English	computer-scienc software-development
TypeScript Control Structures Introduction to Web Development	Coursera Project University of Cali		2,4				Non Specialization Non Specialization				None Arabic; French; F	English English	computer-scienc software-development computer-scienc mobile-and-web-development
React: Desarrolla un Blog con Props	Coursera Project	Intermediate	2,4	Not Calibrated	En este curso ba	Project	Non Specialization	Non Specia	Non Specialization	[1.3, 3.2]	None	Spanish	computer-science mobile-and-web-development
Mastering Web3 with Waves	E-Learning Deve	Advanced	14,5	1	We are on the th	BlockChain; Cryp	Non Specialization	Non Specia	Non Specialization	[7.8, 19.0]	None	English	computer-scienc mobile-and-web-development
	University of Lon Coursera Project		5,6 0,7				Non Specialization Non Specialization				Arabic; French; F None	English English	computer-scienc software-development computer-scienc software-development
	Peking University		29,3				Non Specialization				None		computer-science software-development computer-science computer-security-and-networks
Introduction to HTML	Coursera Project	Beginner	0,4	4,6	In this project, yo	Html; Web; HTM	Non Specialization	Non Specia	Non Specialization	[0.1, 0.5]	None	English	computer-science mobile-and-web-development
Style Images with CSS Introduction to Kotlin 2	Coursera Project Coursera Project		0,2				Non Specialization					English English	computer-sciency mobile-and-web-development
Processing Data with Python	Coursera Project Coursera Project	Intermediate	1,7 0,3	4,4	Processing data	Python Programi	Non Specialization	Non Specia	Non Specialization	[0.1, 0.4]		English English	computer-scienc software-development computer-scienc software-development
Implementando un motor con Alibaba Cloud	Coursera Project	Beginner	0,7	4,3	En este proyecto	Denominación D	Non Specialization	Non Specia	Non Specialization	[0.3, 0.9]	None	Spanish	computer-scienc software-development
	Coursera Project Coursera Project		0,5 0,5				Non Specialization				None None	English English	computer-scienc software-development computer-scienc mobile-and-web-development
Introduction to The Robot Operating System	Coursera Project Coursera Project						Non Specialization					English English	computer-sciency mobile-and-web-development computer-sciency software-development
Build an App in Android Studio using Activitie Introduction to the Unity Input System							Non Specialization		Non Specialization	[0.2, 0.7]	None	English	computer-scienc software-development
Build an App in Android Studio using Activitie Introduction to the Unity Input System Learn C# with no prior programming experier	Coursera Project		0,6										
Build an App in Android Studio using Activities Introduction to the Unity Input System Learn C# with no prior programming experier 計算機程式設計 (Computer Programming)	Coursera Project National Taiwan	Advanced	21,6	4,8	課程介紹 (About						None	Chinese (Traditio	
Build an App in Android Studio using Activitie Introduction to the Unity Input System Learn C# with no prior programming experier 計畫接接式設計 (Computer Programming) Creando simulaciones con python	Coursera Project	Advanced Intermediate	21,6 1,2	4,8 4	En este curso ba	Not Calibrated	Non Specialization Non Specialization Non Specialization	Non Specia	Non Specialization	[0.5, 1.5]	None	Chinese (Traditio Spanish English	computer-science software-development computer-science software-development computer-science mobile-and-web-development
Build an App in Android Studio using Activitie Introduction to the Unit Vingut System Leam CB with no prior proramming experies it 斯斯里式設計 (Computer Programming) Creando simulaciones con puthon VirpeScript Variables and Data Types (Phone Application) in Wirefarmes in N	Coursera Project National Taiwan Coursera Project	Advanced Intermediate Beginner Intermediate	21,6 1,2 2,4	4,8 4 Not Calibrated Not Calibrated	En este curso ba This project will t By the end of this	Not Calibrated Data Type; Css F Flow Map; User-	Non Specialization	Non Specia Non Specia Non Specia	Non Specialization Non Specialization Non Specialization	[0.5, 1.5] [1.3, 3.2] [1.2, 2.9]	None	Spanish English English	computer-scienc software-development

Create an Empathy Map in Miro TypeScript Arrays													
	Coursera Project Coursera Project					Multi-User; Empa Array Data Struc					None None	English English	computer-science design-and-product computer-science mobile-and-web-development
Automate an e-commerce web application us	Coursera Project		0,5			Ordered Pair; We					None	English	computer-scienc software-development
ntermediate Object-Oriented Programming v	Coursera Project	Intermediate	0,3	4,6	This 1.5 hours cla	Computer Progra	Non Specialization	Non Specia	Non Specialization	[0.1, 0.4]	None	English	computer-scienc software-development
Continuous Integration	University of Cal		15,6			Continuous Integ					Arabic; French; F		computer-scienc software-development
asing the Transition to GIMP for Photoshop	Coursera Project		0,3			Keyboard Shorto					None	English	computer-scienc design-and-product
Database Design with SQL Server Managem Define Product Vision with User Experience I	Coursera Project		0,3			SQL; Database I Product Manager					None None	English English	computer-scienc software-development computer-scienc design-and-product
ntroduction to Docker : The Basics	Coursera Project		0,3			Docker (Software					None	English	computer-sciency software-development
Create Personas to Represent Targeted Use	Coursera Project		1,6			Problem Stateme					None	English	computer-scienc design-and-product
Software Defined Networking	The University of	Advanced	14,5			Software-Defined					Arabic; French; F	English	computer-science computer-security-and-networks
Lucidchart: Mapas conceptuales y mentales	Coursera Project					Not Calibrated					None	Spanish	computer-scienc design-and-product
Effective Programming in Scala Computer Science: Programming with a Pure	École Polytechni Princeton Univer		13,5 35,1			Scala Programm Computer Progra					None Spanish; Russiar	English	computer-science software-development computer-science software-development
Create an interactive story game with Twine	Coursera Project		33,1			Interactive Storyt					None	English	computer-scienc software-development
	Coursera Project		1,7			Booking; Java (S					None	English	computer-scienc software-development
introducción a Java	Universidad Nac		32,1			Java (Software P					None	Spanish	computer-scienc software-development
Big-O Time Complexity in Python Code	Coursera Project	Intermediate	0,5	4,6	In the field of dat	Bubble Sort; Trac	Non Specialization	Non Specia	Non Specialization	[0.2, 0.5]	None	English	computer-scienc algorithms
Build a Customer Journey Map with UXPress	Coursera Comm		2			Interview; Transp					None	English	computer-science design-and-product
Create Ping-Pong Game in Python using Tur			0,9			Computer Graph					None English: Arabic	English French	computer-science software-development computer-science design-and-product
Introducción al desarrollo web	University of Virg Universidad de le		13,9			Thought; User St Html; Web; Angu					None None	Spanish	computer-scienc design-and-product computer-scienc software-development
Build a Custom Profile Avatar with Inkscape	Coursera Project		1,2			Inkscape; Image					None	English	computer-scienci design-and-product
Creating a Quiz Game using Vanilla JavaScri	Coursera Project		2	5	By the end of this	Constant (Comp	Non Specialization	Non Specia	Non Specialization	[1.1, 2.6]	None	English	computer-science software-development
Web Development with Java Spring Framew	Peter the Great		3,4			Spring; Spring Fr					None	English	computer-scienc software-development
Programming Languages, Part C	University of Wa		19,8			Computer Progra					Arabic; French; F		computer-science software-development
ntroduction To Java Database Connectivity - Build a Google Firebase Web Application	Coursera Project		0,5			Java (Software P					None	English	computer-scienc software-development
	Coursera Project Coursera Project		0,4			Web; Web Applic Python Programs					None None	English English	computer-scienc mobile-and-web-development
	Coursera Project					Project Mine; .Pr					None	English English	computer-science software-development computer-science software-development
	Coursera Project		1,3			Not Calibrated					None	Arabic	computer-scienc software-development
تتميط مثقتم بتصميم سريع الاستجار	University of Mic					Responsive Web					Spanish; English		computer-science mobile-and-web-development
Setting Started in GIMP	Coursera Project	Intermediate	0,3	4,6	In this project, yo	File Shortcut; Sa	Non Specialization	Non Specia	Non Specialization	[0.1, 0.4]	None	English	computer-scienc design-and-product
Create Python Linux Script to Generate a Dis	Coursera Project		0,2			Command-Line I					None	English	computer-scienc software-development
	Coursera Project		0,4			Html; CSS; HTM					None	English	computer-scienc mobile-and-web-development
Operations Research (2): Optimization Algori Изгоритмизация вычислений (Algorithmic o	National Taiwan HSE University		16,9 26,8			Mathematical Op Computer Progra					None None	English Russian	computer-science algorithms computer-science algorithms
tyle Tables with CSS	Coursera Project		0,2			CSS; Html; Web;					None	English	computer-scienc mobile-and-web-development
Design a Remote Sprint to Test Prototypes in	Coursera Project		1,3			Design Sprint; Pr					None	English	computer-scienc design-and-product
Beginners Guide to YAML Syntax	Coursera Project	Beginner	1	4	By the end of this	Syntax; Yaml; Se	Non Specialization	Non Specia	Non Specialization	[0.5, 1.3]	None	English	computer-scienc software-development
Setting started with Augmented Reality	Institut Mines-Té		14,3			Augmented Real					None	English	computer-scienc mobile-and-web-development
Object Oriented Programming in Java	University of Cal		16,1			Computer Progra			This Specialization		Russian; Spanish		computer-scienc software-development
Data Structures and Performance	University of Cal		22,8			Data Structures;			This Specialization		Spanish; Arabic;		computer-scienc algorithms
Advanced Data Structures in Java Mastering the Software Engineering Interview	University of Cal University of Cal		18			Graphs; Algorithr Interview; Proble			This Specialization This Specialization		Arabic; French; F German: Russiar		computer-science algorithms computer-science software-development
	Duke University		16,8			Java (Software P			This Specialization		Arabic; Spanish;		computer-scienc software-development computer-scienc software-development
	Duke University		17			Computer Progra			This Specialization		Arabic; Portugue		computer-science software-development
Object Oriented Programming in Java	University of Cal		16,1			Computer Progra			This Specialization		Arabic; Russian;	English	computer-science software-development
ata Structures and Performance	University of Cal	Advanced	22,8	4,8	How do Java pro	Data Structures;	Object Oriented I		This Specialization		Arabic; Spanish;	English	computer-scienc algorithms
	The Linux Found		5,2			Open Source; So			The Open Source		Arabic; French; F		computer-scienc software-development
Parallel Programming in Java	Rice University		13			Parallel Computi			Parallel, concurre		Arabic; French; F		computer-scienc software-development
Concurrent Programming in Java	Rice University Rice University		12,6 10,1			Java (Software P Apache Kafka; S			Parallel, concurre		Arabic; French; F Arabic; French; F		computer-scienc software-development computer-scienc software-development
ostributed Programming in Java Oatabase Design and Basic SQL in PostgreS	University of Mic		8,3			PostgreSQL; SQ			Across these fou		None	English	computer-scienc software-development computer-scienc software-development
ntermediate PostgreSQL	University of Mic		10,8			SQL; PostgreSQ			Across these fou		None	English	computer-scienc software-development
SON and Natural Language Processing in F	University of Mic		9,2	4,9	Within this course	PostgreSQL; Jsq	PostgreSQL for E		Across these fou		None	English	computer-science software-development
atabase Architecture, Scale, and NoSQL wi	University of Mic	Advanced	7,4	4,4	In this final cours	PostgreSQL; SQ	PostgreSQL for E		Across these fou		None	English	computer-scienc software-development
++ Basics: Selection and Iteration	Codio	Beginner	7,4			Iteration; C++; C			This specialization		None	English	computer-scienc software-development
C++ Basic Structures: Vectors, Pointers, Strii	Codio	Beginner	8,3			C++; C Programm			This specializatio			English	computer-scienc software-development
C++ Object Basics: Functions, Recursion, an Object-Oriented C++: Inheritance and Encap	Codio Codio	Intermediate Intermediate	6,9 7,6			C++; C Programs C++; C Programs			This specialization This specialization		None None	English English	computer-science software-development computer-science software-development
Joject-Oriented C++; Inneritance and Encap	Codio	Beginner	7,6			Iteration; Python			This specialization		None	English	computer-scienc software-development computer-scienc software-development
	Codio	Beginner	7,2			Lexical Analysis;			This specialization		None	English	computer-scienc software-development
ava Object Basics: Functions, Recursion, ar		Intermediate	9,1			Java Programmir			This specialization		None	English	computer-scienc software-development
Object-Oriented Java: Inheritance and Encap	Codio	Intermediate	8,6			Not Calibrated		4	This specialization	[4.8, 11.1]	None	English	computer-science software-development
orthon Basics: Selection and Iteration	Codio	Beginner	7,4			Iteration; Python			This specialization		None	English	computer-scienc software-development
	Codio	Beginner				Python Programm			This specialization			English	computer-science software-development
hython Object Basics: Functions, Recursion, Object-Oriented Python: Inheritance and Enc	Codio	Intermediate	8,3 7,9			Recursion; Pytho Python Programs			This specialization		None None	English	computer-scienc software-development computer-scienc software-development
Setting Started with Go	University of Cal	Intermediate	11,3			Computer Program			This specialization This specialization		German; Russiar	English English	computer-scienc software-development
unctions, Methods, and Interfaces in Go	University of Cal		9			Computer Progra			This specialization		Russian: Spanish		computer-scienc software-development
Concurrency in Go	University of Cal		8,6			Language; Comp			This specialization		German; Russiar		computer-scienc software-development
ython Basics	University of Mic		17,8			Python Programm		1	This specialization	7.7, 24.5]	German; Russiar		computer-scienc software-development
ython Functions, Files, and Dictionaries	University of Mic		18,9	4,8	This course intro	Python Programm	Python 3 Progran	2	This specialization	9.3, 25.1]	Arabic; French; F	English	computer-scienc software-development
	University of Mic		11,6	4,6	This course teacl	Python Programm	Python 3 Program	3	This specialization	[5.7, 15.4]	Arabic; French; F		computer-scienc software-development
	University of Mic		9,2			Computer Progra	Python 3 Program	4					
ython Project: pillow, tesseract, and opency				1 32	ınıs course will v	Python Programi	'n		This specialization		Italian; Vietname	English	computer-scienc software-development
because the factors of the control o	Habrana Street		8,5		This server of		Python 3 Program	5	This specialization	[4.2, 11.5]	Arabic; French; F	English English	computer-scienc software-development computer-scienc software-development
	University of Mic University of Mic	Beginner	10	4,8		Python Programm	Python for Every	5 1	This specialization	[4.2, 11.5] [5.6, 13.1]	Arabic; French; F Arabic; French; F	English English English	computer-scienc software-development computer-scienc software-development computer-scienc software-development
	University of Mic	Beginner Beginner		4,8 4,9	This course will in	Python Programs Python Programs	Python for Every Python for Every	5 1 2	This specialization	[4.2, 11.5] [5.6, 13.1] [5.3, 11.7]	Arabic; French; F	English English English English	computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development
Python Data Structures Using Python to Access Web Data Using Databases with Python	University of Mic University of Mic University of Mic	Beginner Beginner Beginner	10 9,1 13,7 11,5	4,8 4,9 4,7 4,7	This course will in This course will so This course will in	Python Programs Python Programs Web; Python Pro Databases; Pyth	Python for Every Python for Every Python for Every Python for Every	5 1 2 3	This specialization This Specialization This Specialization This Specialization This Specialization This Specialization	[4.2, 11.5] [5.6, 13.1] [5.3, 11.7] [8.9, 16.7] [7.5, 14.0]	Arabic; French; F Arabic; French; F Vietnamese; Kor	English English English English English	computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development
ython Data Structures Ising Python to Access Web Data Ising Databases with Python Itroduction to Python Scripting for DevOps	University of Mic University of Mic University of Mic LearnQuest	Beginner Beginner Beginner Beginner Beginner	10 9,1 13,7 11,5 5,3	4,8 4,9 4,7 4,7 3,5	This course will in This course will so This course will in This course is the	Python Programs Python Programs Web; Python Pro Databases; Python Microsoft Visual	Python for Every Python for Every Python for Every Python for Every Python Scripting	5 1 2 3 4	This specialization This first course	[4.2, 11.5] [5.6, 13.1] [5.3, 11.7] [8.9, 16.7] [7.5, 14.0] [2.6, 7.7]	Arabic; French; F Arabic; French; F Vietnamese; Kor Spanish; Arabic; Vietnamese; Kor None	English English English English English English English English	computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development
Python Data Structures Using Python to Access Web Data Using Databases with Python ntroduction to Python Scripting for DevOps Python Scripting: Dates. Classes and Collect	University of Mic University of Mic University of Mic University of Mic LearnQuest LearnQuest	Beginner Beginner Beginner Beginner Beginner Beginner	10 9,1 13,7 11,5 5,3 6,7	4,8 4,9 4,7 4,7 3,5 4,6	This course will in This course will so This course will in This course is the This course is the	Python Programs Python Programs Web; Python Pro Databases; Pyth Microsoft Visual i Python Programs	Python for Every Python for Every Python for Every Python for Every Python Scripting Python Scripting	5 1 2 3 4 1 2	This specialization This S	(4.2, 11.5] (5.6, 13.1] (5.3, 11.7] (8.9, 16.7] (7.5, 14.0] (2.6, 7.7] (3.7, 8.5]	Arabic; French; F Arabic; French; F Vietnamese; Kor Spanish; Arabic; Vietnamese; Kor None	English English English English English English English English English	computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development
Python Data Structures Using Python to Access Web Data Using Databases with Python Introduction to Python Scripting for DevOps	University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest	Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner	10 9,1 13,7 11,5 5,3 6,7	4,8 4,9 4,7 4,7 3,5 4,6	This course will in This course will so This course will so This course is the This cours	Python Programs Python Programs Web; Python Pro Databases; Pyth Microsoft Visual; Python Programs Databases; Pyth	Python for Every Python for Every Python for Every Python for Every Python Scripting Python Scripting Python Scripting	5 1 2 3 4 1 1 2	This specialization This Specialization This Specialization This Specialization This Specialization This Specialization The First course In the Fi	(4.2, 11.5] (5.6, 13.1] (5.3, 11.7] (8.9, 16.7] (7.5, 14.0] (2.6, 7.7] (3.7, 8.5] (4.6, 9.4]	Arabic; French; F Arabic; French; F Vietnamese; Kor Spanish; Arabic; Vietnamese; Kor None None	English	computer-scienc software-development
vython Data Structures Jisine Pithon to Access Web Data Jisine Databases with Python Introduction to Python Scripting for DevOps Yython Scripting: Dates, Classes and Collect Python Scripting: Files, Inheritance, and Data	University of Mic University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest	Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner	10 9.1 13.7 11,5 5.3 6.7 7.3	4,8 4,9 4,7 4,7 3,5 4,6 5	This course will in This course will in This course will in This course is the This cours	Python Programs Python Programs Web; Python Pro Databases; Pyth Microsoft Visual Python Programs Databases; Pyth Python Programs	Python for Every Python for Every Python for Every Python for Every Python Scripting Python Scripting Python Scripting Python Scripting	5 1 2 3 4 1 1 2 3	This specialization This Specialization This Specialization This Specialization This Specialization This Specialization The First course In the Fi	(4.2, 11.5] (5.6, 13.1] (5.3, 11.7] (8.9, 16.7] (7.5, 14.0] (2.6, 7.7] (3.7, 8.5] (4.6, 9.4] (3.8, 8.6]	Arabic; French; F Arabic; French; F Vietnamese; Kor Spanish; Arabic; Vietnamese; Kor None None None	English	computer-scienc software-development computer-scienc software-development
Python Data Structures Using Python to Access Web Data Using Databases with Python ntroduction to Python Scripting for DevOps Python Scripting: Dates. Classes and Collect	University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom	Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Advanced	10 9,1 13,7 11,5 5,3 6,7 7,3 6,5	4,8 4,9 4,7 4,7 3,5 4,6 5 3,8 4,6	This course will in This course will so This course will in This course is the Sponsored by Ah	Python Programs Python Programs Web; Python Pro Databases; Pyth Microsoft Visual Python Programs Databases; Pyth Python Programs Product Manage	Python for Every Python for Every Python for Every Python for Every Python Scripting Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prod	5 1 2 3 4 1 2 3 4 2	This specialization This Specialization This Specialization This Specialization This Specialization This Specialization the first course In the Interview In the Interview Inter	(4.2, 11.5] (5.6, 13.1] (5.3, 11.7] (8.9, 16.7] (7.5, 14.0] (2.6, 7.7] (3.7, 8.5] (4.6, 9.4] (3.8, 8.6] (9.1, 15.6]	Arabic; French; F Arabic; French; F Vietnamese; Kor. Spanish; Arabic; Vietnamese; Kor. None None None None French; Portugue	English	computer-scienc software-development computer-scienc design-and-product
Aython Data Structures Joine PAthon to Access Web Data Joine Databases with Python Introduction to Python Scripting for DevOps Python Scripting: Dates, Classes and Collect Python Scripting: Files, Inheritance, and Data Python Scripting: Files, Inheritance, and Data Python Scripting: Files, Inheritance, and Data The Business of Product Management II	University of Mic University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest	Beginner	10 9.1 13.7 11,5 5.3 6.7 7.3	4,8 4,9 4,7 4,7 3,5 4,6 5 3,8 4,6 4,6	This course will in This course will so This course will in This course is the Sponsored by All Sponsored by All Sponsored by All	Python Programs Python Programs Web; Python Pro Databases; Pyth Microsoft Visual Python Programs Databases; Pyth Python Programs	Python for Every Python for Every Python for Every Python for Every Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prod Real-World Prod	5 1 2 3 4 1 2 3 4 2 3 4	This specialization This Specialization This Specialization This Specialization This Specialization This Specialization The First course In the Fi	(4.2, 11.5] (5.6, 13.1] (5.3, 11.7] (8.9, 16.7] (7.5, 14.0] (2.6, 7.7] (3.7, 8.5] (4.6, 9.4] (3.8, 8.6] (9.1, 15.6] (5.4, 10.8]	Arabic; French; F Arabic; French; F Vietnamese; Kor Spanish; Arabic; Vietnamese; Kor None None None	English	computer-scienc software-development computer-sc
ython Data Structures since Prihon to Access Web Data since Prihon to Access Web Data since Databases with Python troduction to Python Scripting for DevOps tython Scripting: Dates, Classes and Collect whon Scripting: Files, Inheritance, and Data tevOps and Build Automation with Python be Business of Product Management II the Art & Science of Product Management interview clinic the Product Management Interview	University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom	Beginner Geginner	10 9,1 13,7 11,5 5,3 6,7 7,3 6,5 12,9 8,5 8,5	4,8 4,9 4,7 4,7 3,5 4,6 5 3,8 4,6 4,6 4,8	This course will in this course will in this course will in this course is the course in the course is the course in the course is the course in the course	Python Programs Python Programs Web; Python Pro Databases; Pyth Microsoft Visual Python Programs Databases; Pyth Python Programs Product Manage Interview; Leade Software; Requir	Python for Every Python for Every Python for Every Python for Every Python Scripting Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prod Real-World Prod Requirements Er	5 1 2 3 4 1 2 3 4 2 3 4 2 3	This specializatic This Specializatic This Specializatic This Specializatic This Specializatic This Specializatic In the first course In the first course In the first course In the first course Created and offe Created and offe This specializatic	(4.2, 11.5] (5.6, 13.1] (5.3, 11.7] (8.9, 16.7] (7.5, 14.0] (2.6, 7.7] (3.7, 8.5] (4.6, 9.4] (3.8, 8.6] (9.1, 15.6] (5.4, 10.8] (4.4, 11.7] (0.8, 4.3]	Arabic; French; F Arabic; French; F Vietnamese; Kor Spanish; Arabic; Vietnamese; Kor None None None None French; Portugue French; Portugue French; Portugue	English	computer-scienc software-development computer-scienc design-and-product computer-scienc design-and-product
hydnon Data Structures sinan Dython to Access Web Data sinan Dython to Access Web Data sinan Databases with Python troduction to Python Scripting for DevOps whon Scripting Dates, Classes and Collect whon Scripting, Files, Inheritance, and Data evolos and Bulla Adurmation with Python Be Business of Product Management In he Art & Science of Product Management clining the Product Management Interview tequirements Gatherino for Secure Schware tequirements Gatherino Artifact and Stakeh	University of Mic University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom University of Col University of Col University of Col	Beginner Beginner Beginner Beginner Beginner Beginner Beginner Beginner Advanced Beginner Beginner Advanced Advanced Advanced Advanced	10 9,1 13,7 11,5 5,3 6,7 7,3 6,5 12,9 8,5,5 3,5	4,8 4,9 4,7 4,7 3,5 4,6 5 3,8 4,6 4,6 4,8 4,8	This course will in this course will in this course will in this course will in this course is the this cour	Python Programi Python Programi Web; Python Pro Databases; Pyth Microsoft Visual Python Programi Databases; Pyth Python Programi Product Manage Product Manage Interview; Leade Software; Requir Composite Artifa	Python for Every Python for Every Python for Every Python for Every Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prod Real-World Prod Requirements Er Requirements Er Requirements Er	5 1 2 3 4 1 2 3 4 4 2 2 3 4 4 1 2 2 3 4 4 1 2 2 1 2 1 2 1 2 1 3 3 3 4 4 1 1 2 1 2 1 2 1 3 1 3 1 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	This specializatic This Specializatic This Specializatic This Specializatic This Specializatic In the first course In the first course In the first course In the first course Created and offe Created and offe Created and offe Created and offe This specializatic This specializatic	(4.2, 11.5) (5.6, 13.1) (5.6, 13.1) (8.9, 16.7) (7.5, 14.0) (2.6, 7.7) (3.7, 8.5) (4.6, 9.4) (3.8, 8.6) (9.1, 15.6) (5.4, 10.8) (4.4, 11.7) (0.8, 4.3) (2.5, 8.5)	Arabic; French; F Arabic; French; F Vietnamese; Kor Spanish; Arabic; Vietnamese; Kor None None None None French; Portugue French; Portugue French; Portugue French; Fortugue French; Fortugue	English	computer-scienc software-development computer-scienc design-and-product computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development
ython Data Structures sinan Python to Access Web Data sinan Python to Access Web Data sinan Dathbases with Python troduction to Python Scripting for DevOps tython Scription pates. Classes and Collect ython Scription pates. Classes and Collect tython Scription pates. Classes and Collect tython Scription with Python the Business of Product Management II the Art & Science of Product Management inten tion the Product Management intensive tecuriements Galtherina for Secure Software tecuriements Elicitation Artifict and Statesh tecuriements Elicitation Artifict and Statesh tecuriements Elicitation Artifict and Statesh	University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom University of Col University of Col University of Col	Beginner Advanced Beginner Beginner Advanced Advanced Advanced Advanced	10 9,1 13,7 11,5 5,3 6,7 7,3 6,5 12,9 8,5 8,5	4,8 4,9 4,7 4,7 3,5 4,6 5 3,8 4,6 4,8 4,8 4,8 4,6	This course will in this course will in this course will in this course is the this course is the this course in the this course in the this course in the Sponsored by All Sponsored by All Sponsored by All In Software Require In Elicitation: Artill In Requirements	Python Programs Python Programs Web; Python Prog Databases; Pyth Microsoft Visual Python Programs Databases; Pyth Python Programs Product Manage Interview; Leade Software; Requir Composite Artifa Soft Goal; Use C	Python for Every Python Scripting Python Scripting Python Scripting Real-World Prod Real-World Prod Real-World Prod Requirements Er Requirements Er Requirements Er	5 1 2 3 4 1 1 2 2 3 3 4 4 2 3 3 4 4 2 2 3 3 4 4 2 2 3 3 4 4 2 2 3 3 4 4 4 2 2 3 3 3 4 4 4 2 3 3 3 4 4 4 4	This specializatic This Specializatic This Specializatic This Specializatic This Specializatic This Specializatic In the first course The tourse In the first course In the first course The tourse In the first course In the first course The tourse The tourse This specializatic This specializatic This specializatic	(4.2, 11.5) (5.6, 13.1) (5.6, 13.1) (5.3, 11.7) (8.9, 16.7) (7.5, 14.0) (2.6, 7.7) (3.7, 8.5) (4.6, 9.4) (3.8, 8.6) (9.1, 15.6) (5.4, 10.8) (4.4, 11.7) (0.8, 4.3) (2.5, 8.5) (1.3, 5.9)	Arabic; French; F Arabic; French; F Vietnamese; Kor Spanish; Arabic; Vietnamese; Kor None None None None French; Portugue French; Portugue French; Portugue Arabic; French; F Vietnamese	English	computer-scienc software-development computer-scienc design-and-product computer-scienc software-development
withon Data Structures sins Purhon to Access Web Data sins Dathon to Access Web Data sins Dathons with Purhon troduction to Purhon Scripting for DevOpa thon Scripting. Date. Classes and Collect whon Scripting. Date. Classes and Collect whon Scripting. Date. Classes and Collect whon Scripting. Date. Classes and Data textops and Batal Automation with Pro- to- the Business of Product Management. In the Art S. Science of Product Management in the Product Management Interview coultements Gathering for Secure Software coultements Gathering for Secure Software courtements Edition. Artificial and Stately sequirements Sciencian Artificial and Stately sequirements Sciencian Artificial and Stately sequirements Sciencian Artificial and Stately sequirements Sciencian. Artificial and Stately sequirements Sciencian. Artificial and Stately sequirements Sciencian. Artificial and Stately sequirements Editorian. Artificial and Stately sequirements Sciencian. Artificial and Stately sequirements Editorian. Artificial	University of Mic LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom University of Col University of Col University of Col University of Col	Beginner Advanced Advanced Advanced Advanced	10 9,1 13,7 11,5 5,3 6,7 7,3 6,5 12,9 8,5 8,5 3 5,8 4,2	4,8 4,9 4,7 4,7 3,5 4,6 5 3,8 4,6 4,6 4,6 4,6 4,6 4,7 4,7 4,5	This course will in This course will in This course will in This course is the This course is the This course in the This cours	Python Program Python Program Web; Python Pro Databases; Pyth Microsoft Visual; Python Program Product Manage Product Manage Interview; Leade Software; Requir Composite Artifa Soft Goal; Use C Risk; Software R	Python for Every Python for Every Python for Every Python for Every Python Scripting Python Scripting Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prod Real-World Prod Real-World Prod Requirements Er Requirements Er Requirements Er Requirements Er	5 1 2 3 4 1 1 2 3 3 4 4 2 2 3 3 4 1 1 1 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This specializatic In the first course In the first course Created and offee Created and offee This specializatic This specializatic This specializatic This specializatic This specializatic	(4.2, 11.5) (5.6, 13.1) (5.6, 13.1) (5.6, 13.1) (7.5, 14.0) (2.6, 7.7) (3.7, 8.5) (4.6, 9.4) (3.8, 8.6) (9.1, 15.6) (5.4, 10.8) (4.4, 11.7) (0.8, 4.3) (2.5, 8.5) (1.3, 5.9) (1.0, 4.5)	Arabic; French; F Arabic; French; F Vietnames; Arabic; Vietnames; Kor Spanish; Arabic; Vietnamese; Kor None None None None French; Portugue French; Portugue French; Portugue French; Fortugue French; Fortugue Arabic; French; F Vietnamese Vietnamese	English	computer -scienc software-development
whon Data Structures sing Python to Access Web Data sing Dython to Access Web Data sing Dython to Access Web Data sing Dython Scripting for DevOps throduction to Python Scripting for DevOps whon Scripting, Dates, classes and Collect whon Scripting, Dates, classes and Collect whon Scripting, Dates, Classes, and Date sevOps and Build Automation with Python the Business of Product Management II the Art & Science of Product Management II the Art & Science of Product Management interview sequirements Editation, Artifact and Stateth acquirements Edication, Artifact and Stateth acquirements Science Science Software requirements Editation, Artifact and Stateth acquirements Science Science Software sequirements Production, Science Software sequirements Production, Science Software sequirements Production, Science Software Science Science Science Software sequirements Productation, Science S	University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom University of Col	Beginner Advanced Advanced Advanced Advanced Advanced Advanced	10 9,1 13,7 11,5 5,3 6,7 7,3 6,5 12,9 8,5 3,5 4,2 3,2,2 4,7	4,8 4,9 4,7 4,7 3,5 5 3,8 4,6 4,6 4,8 4,6 4,7 4,7	This course will in This course will in This course will so This course will the This course is the This course is the This course is the Sponsored by All Sponsored by All Sponsored by All In Software Requirements Risk Analysis, As As requirements	Python Program Python Program Web: Python Pro Databases; Pyth Microsoft Visual Python Program Python Program Product Manage Product Manage Interview; Leade Software, Requir Composite Artifa Soft Goal; Use C Risk; Software R Documents; Use	Python for Every Python for Every Python for Every Python for Every Python Scripting Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prod Real-World Prod Real-World Prod Requirements Er Requirements E	5 11 2 3 4 1 2 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 3 4 4 1 1 1 1 2 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1	This specializatic In the first course In the first	4.2, 11.5] 5.6, 13.1] 5.6, 13.1] 5.9, 16.7] 7.5, 14.0] 2.6, 7.7] 3.7, 8.5] 4.6, 9.4] 3.8, 8.6] 9.1, 15.6] 5.4, 10.8] 4.4, 11.7] 0.8, 4.3] 2.5, 8.5] 1.1, 5.9] 1.10, 4.5]	Arabic; French; F Arabic; French; F Vietnamese; Kor Spanish; Arabic; Vietnamese; Kor None None None None French; Portugue French; Portugue French; Portugue Arabic; French; F Vietnamese Vietnamese	English	computer-scienc software-development computer-scienc design-and-product computer-scienc software-development
whon Data Structures sing Puthon to Access Web Data sing Dathbase with Python troduction to Python Scripting for DevOps throughting Structures that Scripting Piles, Inheritance, and Collect whon Scripting, Piles, Inheritance, and Dat secons and Build Automation with Python he Business of Product Management II he Art & Science of Product Management in the Product Management Interview sequirements Gatherion Artifact and Stateh requirements Sciencian Artifact and Stateh requirements Sciencian Artifact and Stateh scripting and Stateh Requirements Sciencian Artifact and Stateh scripting and Stateh Requirements Sciencian Artifact and Stateh scripting and Stateh Regulations. Requirements and Distant scopposites Web State Basics. Code with HTM seponsitive Design	University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom University of Col	Beginner Advanced Beginner Advanced Advanced Advanced Advanced Beginner	10 9,1 13,7 11,5 5,3 6,7 7,3 6,5 12,9 8,5 8,5 3 5,8 4,2	4,8 4,9 4,7 4,7 3,5 5 5 3,8 4,6 4,6 4,8 4,6 4,6 4,7 4,5 4,3	This course will in This course will in This course will in This course is the Sponsored by All Sponsored by All Sponsored by All Sponsored by All In Software Regular Elicitation: Artiful In Requirements Risk Analysis, As a requirements In this course you	Python Program Python Program Web; Python Pro Databases; Pyth Microsoft Visual; Python Program Product Manage Product Manage Interview; Leade Software; Requir Composite Artifa Soft Goal; Use C Risk; Software R	Python for Every Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prod Real-World Prod Real-World Prod Requirements Er Responsive Web	5 1 2 3 4 1 1 2 3 3 4 4 1 1 2 3 3 4 4 4 1 2 3 3 4 4 4 4 4 4 4 1 1 1 2 1 2 1 1 2 1 1 1 1	This specializatic In the first course In the first course Created and offee Created and offee This specializatic This specializatic This specializatic This specializatic This specializatic	4.2, 11.5] 5.6, 13.1] 5.6, 13.1] 5.7, 13.1] 8.9, 16.7] 7.5, 14.0] 2.6, 7.7] 3.7, 8.5] 4.6, 9.4] 3.8, 8.6] 9.1, 15.6] 5.4, 10.8] 4.4, 11.7] 0.8, 4.3] 2.5, 8.5] 1.3, 5.9] 1.0, 4.5] 1.15, 6.7] 7.9, 16.3]	Arabic; French; F Arabic; French; F Vietnames; Arabic; Vietnames; Kor Spanish; Arabic; Vietnamese; Kor None None None None French; Portugue French; Portugue French; Portugue French; Fortugue French; Fortugue Arabic; French; F Vietnamese Vietnamese	English	computer-scienc software-development computer-scienc design-and-product computer-scienc software-development
withon Data Structures sing Python to Access Web Data sing Python to Access Web Data sing Databases with Python troduction to Python Scripting for DevOps whom Scripting. Titles, Inheritance, and Data whom Scripting. Titles, Inheritance, and Data ecOps and Build Automation with Python Beginness of Product Management II the Art 8. Science of Product Management together beginness of Product Management sing the Product Management Interview souriements Editation. Artifact and Stake souriements Elicitation. Artifact and Stake souriements Elicitation. Artifact and Stake office of the Python Science Science of Science of Python Science souriements Elicitation. Artifact and Stake on- othware Requirements Prioritization. Risk Air science Science Science Science of Science Science Science of Science scienc	University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom University of Col University of Lon	Beginner Advanced Advanced Advanced Advanced Intermediate	10 9.1,1 13,7 11,5 5,3 6,7 7,3 6,5 12,9 8,5 8,5 3,5 4,2 4,2 4,7 12,7	4,8 4,9 4,7 4,7 3,5 5,8 4,6 4,6 4,6 4,6 4,7 4,5 4,5 4,3 4,5 4,3	This course will in This course will in This course will in This course is the This course by All Sponsored by All Sponsored by All in Software Require Elicitation: Art in Requirements Risk Analysis, As As requirements in this course you in this course you in this course you	Python Programs Python Programs Web: Python Programs Web: Python Programs Python Programs Databases; Pyth Python Programs Product Manage Interview: Leades Software; Requir Soft Goal; Use C Risk; Software R Documents: Use CSS, Javascript; Use CSS, Javascript;	Python for Every Python Scripting Evel Python Scripting Python Python Scripting Python Python Python Scripting Python Python Python Python Pyt	5 1 1 2 2 3 3 4 4 1 1 2 2 3 3 4 4 5 5 1 1 2 2 3 3 3 4 4 5 5 3 3 3 4 4 5 5 3 3 3 3 4 5 5 5 1 1 2 3 3 3 3 3 3 3 4 5 5 5 5 1 1 2 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	This specialization In the first course In this specialization Thi	4.2, 11.5 5.6, 13.11 5.6, 13.11 5.6, 13.11 5.8, 14.72 8.9, 16.77 7.5, 14.01 2.6, 7.77 3.7, 8.5 4.6, 9.41 3.8, 8.6 9.1, 15.6 5.4, 10.8 4.4, 11.77 0.8, 4.3 2.5, 8.5 1.3, 5.9 1.0, 4.5 1.5, 6.77 7.9, 16.3 10.2, 18.6	Arabic, French, F. Arabic, French, F. Arabic, French, F. Spanish, Arabic, Vietnamese, Kor None None None None None French, Portugue French, Portugue French, Portugue French, Fortugue Vietnamese Arabic, French, F	English	computer -scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development
withon Data Structures simp Python to Access Web Data simp Databases with Python troduction to Python Scripting for DevOps whom Scripting Files, Inheritance, and Gollect ython Scripting. Piese, Inheritance, and Data exclos and Stulid Automation with Python Brothing These, Inheritance, and Data exclos and Stulid Automation with Python the Business of Product Management I her Art & Science of Product Management cinc the Product Management Interview squirements Gatherina for Secure Software couriements Gatherina for Secure Software squirements Specifications, Ceals and Stateh squirements Prioritization of Secure Art Speciments, Requirements and Disoran seponates Website Basics: Code with HTM sesonates Web Design troduction to Meteor in Development the Application Development with JavaScript troduction to Meteor in Development the Application Development with JavaScript the State Script Script Script Script the Application Development with JavaScript the Script Script Script Script Script the Script Script Script Script Script Script the Script Sc	University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest University of Col University of Lon	Beginner Advanced	100 9.1 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13	4.8 4.9 4.9 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	This course will in this course in the this course is the Sponsored by Al Sponsored by Al Sponsored by Al In Software Req in Editation. All in Editation. All in Editation. All in Editation All in Editation All and In Editation All and In Editation All in Editation All in Editation. All in Editation All in Edits All in Editation All in Editation All in Editation All in Edit	Python Program Python Program Web, Python Program Web, Python Program Microsoft Visual Python Program Databases, Pyth Microsoft Visual Python Program Python Program Product Manage Interview, Leade Software, Requir Composite Artifa Soft Goal: Use C. Risk, Software R. Documents, Use CSS, Javasoript, Web, Javascript, Web, Javascript, Meteor, Javascri	Python for Event Python Scripting Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prot Real-World Prot Real-World Prot Requirements Er Responsive Wet Responsive Wet Responsive Wet Responsive Wet	5 1 2 2 3 3 4 4 2 2 3 3 3 4 4 5 5 1 1 2 2 3 3 4 4 5 5 1 1 2 2 3 3 4 4 5 5 4 4 5 5 4 6 6 6 6 6 6 6 6 6 6 6	This specializate This Specializate This Specializate This Specializate This Specializate This Specializate This Specializate in the first course in the first course Created and offe Created and offe This specializate This specializate	4.2.11.5 5.5.11.7 8.9.16.7 7.5.14.0 2.6.7.7 3.7.8.5 2.6.7.7 3.7.8.5 3.8.8.6 9.1.156 5.4.10.8 4.4.11.7 0.8.4.3 2.6.8.5 11.3.5.9 10.4.4.5 11.3.5.9 10.4.5 10.5.18.6	Arabic, French, F. Vietnamese, Kor. Spanish, Arabic, Vietnamese, Kor. Spanish, Arabic, Vietnamese, Kor. None None None None French, Portugue French, Portugue French, Portugue Vietnamese Vietnamese Vietnamese Vietnamese Arabic, French, Farabic, French, Arabic, French, Farabic, Farab	English	computer -scienc software-development computer -scienc design-and-product computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-veb-development computer-scienc mobile-and-veb-development computer-scienc mobile-and-veb-development computer-scienc mobile-and-veb-development computer-scienc software-development scienc software-development somputer-scienc software-development software-development somputer-scienc software-development somputer-scienc software-development somputer-scienc software-development som
ofton Data Structures sino Python to Access Web Data sino Database with Python troduction to Python Scripting for DevOps troduction to Python Scripting for DevOps thon Scripting Dates, cliasses and Collect thon Scripting. Dates, cliasses and Collect thon Scripting. Dates, cliasses and Collect thon Scripting. Dates, cliasses to Build Automation with Python the Business of Product Management II are Art & Science of Product Management II ne Art & Science of Product Management ing the Product Management Interview equirements Gathering for Secure Software requirements Elicitation. Artifact and Stateth southerments Specifications. Golds and Con- thware Requirements Prioritization. Risk and sophisman Sequirements Prioritization. Risk and speciments Specifications. Golds and Con- thware Requirements Prioritization. Risk and speciments Product and Stateth southerments Specifications. Golds and Con- thware Requirements Prioritization. Risk and speciments Production of Speciments Prioritization. Text and speciments Prioritization. Prioritization Speciments speciments and the Prioritization of Speciments sp	University of Mid LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom Advancing Wom University of Col University of Col University of Col University of Lon	Beginner Advanced Beginner Beginner Advanced Beginner Advanced	100 9,1 13,3 13,3 13,3 13,3 13,3 13,3 13,3	4.8 4.9 4.9 4.7 4.7 4.7 4.7 4.7 4.5 4.6 4.6 4.6 4.6 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	This course will in This course will in This course will a This course will a This course is the Sponsored by All in Software Reg. In Elicitation: Art in Requirements (Risk Analysis, As As requirements in this course you in this course, you	Pethon Programs Web: Python Programs Web: Python Programs Web: Python Programs Databases: Pyth Microsoft Visual Python Programs Outabases: Pyth Python Programs Product Manage Product Manage Interview: Leade Software: Requir Composite Artile Soft Goat. Use C GSS: Javascript, Meteor, Javascri Meteor, Met	Puthon for Eveny Python Scripting Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prod Requirements Er Requirements Er Requirements Er Responsive Wet	5 1 2 2 3 3 4 4 1 1 2 2 3 3 4 4 5 5 1 1 2 2 3 3 4 4 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	This specializate. This Specializate In the first course Created and offe This specializate This specializate This specializate This specializate This specializate This specializate Responsive web	4.2.11.5 5.5.11.7 5.5.11.7 5.9.11.7	Arabic French:	English	computer-scienc software-development computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile
whon Data Structures simin Python to Access Web Data simin Databases with Python troduction to Python Scripting for DevOps whon Scripting Data Scripting for DevOps whon Scripting Dates, Classes and Collect whon Scripting, Dates, Classes and Collect whon Scripting, Dates, Classes and Collect whon Scripting, Dates, Classes, Databases work and Suital Automation with Python the Business of Product Management I the Product Management I therefore sequirements Gathering for Secure Schware sequirements Gathering for Secure Schware sequirements Schedinon Artifact and Secure Schware sequirements Specifications, Coals and Con- ordware Requirements Prioritizations, Coals and Con- drawn Requirements Prioritizations, Secure Schware Requirements Prioritizations, Secure Schware Requirements Prioritizations, Secure Schware Requirements Prioritizations, Coals and Con- minute Schware	University of Mici University of Mici University of Mici University of Mici LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom Advancing Wom University of Col University of Lon	Beginner Advanced Beginner	10 9.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	4.8 4.9 4.9 4.7 4.7 4.6 4.6 4.6 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	This course will in This course will in This course will in This course will send to work with the thin course in the This course is the This course in the This course is the This course in the This course of the This cour	Perhon Programs Web: Python Programs Web: Python Programs Web: Python Programs Databases: Pyth Microsoft Visual Python Programs Databases: Pyth Python Programs Product Manage Product Manage Interview: Leade Software: Require Composite Artifa Software: Require Composite Artifa Software: Require Web: Web Software Web: Web Software Web: Web Development Web: Web We	Puthon for Ewent Python Scripting Real-World Proof Real-World Proof Real-World Proof Real-World Proof Real-World Proof Requirements Er Responsive Wether Respons	5 1 2 3 3 4 4 2 2 3 3 3 4 4 5 5 6 6 6	This specialization of the Specialization of	4.2, 11.5 5.5, 11.7 5.3, 11.7 5.3, 11.7 5.3, 11.7 5.3, 11.7 5.3, 11.7 5.3, 11.7 5.4, 10.8 6.4, 10.8 6.4, 11.7 6.4, 11.7 6.4, 11.7 6.5, 6.7 7.9, 16.3 6.4, 16.5 6.4, 16.5 6.4, 15	Arabic, French, F. Vietnamese, Kon Spanish, Arabic, Vietnamese, Kon Spanish, Arabic, Vietnamese, Kon None None None None None French,	English	computer -scienc software-development computer -scienc mobile-and-web-development computer-scienc mobile-and-web-develop
withon Data Structures sing Dython to Access Web Data sing Dython to Access Web Data sing Dython to Access Web Data sing Databases with Python troduction to Python Scripting for DevOps whon Scripting Dates, classes and Collect whon Scripting, Dates, classes and Collect whon Scripting, Dates, Classes eCops and Build Automation with Python the Business of Product Management II the Art & Science of Product Management II the Art & Science of Product Management to the Product Management Interview equirements Sciencion Artificat and Sort equirements Sciencion Artificat and Sort others Requirements Prioritization. Risk Art RS Documents. Requirements and Distant esconsive Website Basics: Code with HTM seponsive Website Basics: Code with HTM seponsive Website Basics: Code with HTM seponsive Website Tutorial and Examples	University of Mic University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom Advancing Wom University of Col University of Lon University of Lon Un	Beginner Advanced Advanced Advanced Advanced Advanced Intermediate Intermediate Intermediate Beginner	10 9,1 11,5 11,5 12,5 12,5 12,5 12,5 12,5 12	4.8 4.9 4.9 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	This course will in This course in the This course is the Sponsored by Al Sponsored by Al In Software Req. in Elicitation. All in Elicitation. All in Elicitation. All in Elicitation all in Elicitation all in Elicitation all in Elicitation. All in Elicitation	Python Program Web. Python Program Web. Python Program Web. Python Program Web. Python Program Python Program Python Program Python Program Product Manage Product Manage Product Manage Product Manage Roduct Manage Product Manage Roduct Rodu	Python for Ewen Python for Even Python for Even Python for Even Python for Even Python Scripting Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prod Real-World Prod Real-World Prod Requirements Er Requirements Er Requirements Er Requirements Er Requirements Er Requirements Er Repositive Welt Responsive Welt Responsive Responsive Welt Responsive Welt Responsive Welt Responsive Welt Responsive Welt Responsive Welt Responsive Welt Responsive Respo	5 1 1 2 2 3 3 4 4 4 4 4 4 5 5 5 6 2 2	This specialization to the first course in the first specialization this specialization this specialization in the first specializ	4.2.11.5 5.6.13.11 5.8.11.7 8.9.16.7 7.5.14.0 2.6.7.7 3.7.6.15 2.6.7.7 3.7.6.5 4.6.0.4 3.8.8.6 9.1.15.6 9.1.15.6 1.3.5.9	Arabic French; Franch; French;	Endish English	computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc software-development development computer-scienc software-development development computer-scienc software-development computer-scienc software-development somputer-scienc software-development computer-scienc software-development somputer-scienc sof
whon Data Structures sim Python to Access Web Data sim Databases with Python troduction to Python Scripting for DevOps whon Scripting Dates, Classes and Collect whon Scripting. Dates, Classes and Collect whon Scripting. Plass, Inheritance, and Data explanation and Automation with Python Scripting. Dates, Classes and Data explanation and Collect whon Scripting. Plass, Inheritance, and Data explanation and Collect the Att. Science of Product Management In the Att. Science of Product Management Interview equirements Galbrichino, Artificial and Statele squirements Sciencian Artificial squirements Sciencian squirements squirements Sciencian squirements squirement squiremen	University of Mici University of Mici University of Mici University of Mici LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom Advancing Wom University of Col University of Col University of Col University of Los University of University of University of University of University o	Beginner Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Beginner Beg	10 9.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	4.8 4.9 4.9 4.7 4.7 4.6 4.6 4.6 4.5 4.5 4.5 4.5 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9	This course will in This course in the This course is the This course in the This course is the This course in the Course you in this course, you this course in the This course into the This course in	Puthon Programs Web. Python Programs Web. Python Programs Web. Python Programs Databases: Pyth Microsoft Visual Python Programs Python Programs Product Manage Product Manage Product Manage Interview: Leade Software: Regul	Puthon for Ewen, Python for Ewen Python for Ewen Python for Ewen Python for Ewen Python Scripting Python Scripting	5 1 2 3 3 4 4 2 2 3 3 4 4 5 5 5 1 1 2 2 3 3 4 4 5 5 5 1 1 2 2 3 3 3 4 4 5 5 5 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	This specialized. This Specialized In the first course Created and offe This specialized Responsive web	4.2, 11.5 5.5, 11.7 8.9, 16.7 7.5, 14.0 2.6, 7.7 3.8, 16.7 7.5, 14.0 2.6, 7.7 3.8, 8.6 9.1, 15.6 9.1, 15.6 1.6, 4.1 1.6, 6.7 1.7, 1.8 1.6, 6.7 1.7, 1.8 1.6, 6.7 1.7, 1.8 1.6, 6.7 1.7, 1.8 1.6, 6.7 1.7, 1.8 1.7, 1.8 1.8	Arabic French, Fanch, Franch, French, Fanchier, French, Fanchier, French, Fanchier, French, Fortugue, Fortuge, Fortuge, Fortuge, Fortuge, Fortuge, Fortuge, Fort	English	computer -scienc software-development computer -scienc software-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc software-developmen
whon Data Structures sina Puthon to Access Web Data sina Dathbases with Puthon troduction to Puthon Scripting for DevOpa sina Dathbases with Puthon troduction to Puthon Scripting for DevOpa whon Scripting Dates, Classes and Collect whon Scripting, Dates, Classes and Collect whon Scripting, Dates, Classes and Collect whon Scripting, Dates, Classes to Date Date Dates to Date Date Dates to Date Dates to Date Dates to Date Dates to Dat	University of Mid. University of Mid. University of Mid. University of Mid. Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest University of Col. University of Lon Univer	Beginner Advanced Advanced Advanced Advanced intermediate Beginner Beginner Beginner	10 9,1 11,5 11,5 12,5 12,5 12,5 12,5 12,5 12	4.8 4.9 4.9 4.7 4.6 4.6 4.8 4.6 4.8 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	This course will in This course is the This course in the Sponsored by All Sponsored by All Sponsored by All In Software Req in the Elicitation. All in Elicitation. All in Elicitation All in Elicitation. All in Elicitation All in Elicit	Python Program Web: Python Program Web: Python Program Web: Python Program Web: Python Program Python Program Python Program Python Program Product Manage P	Puthon for Event Puthon for Event Puthon for Event Puthon for Event Puthon for Event Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Real-World Prod Real-World Prod Real-World Prod Real-World Prod Real-World Prod Real-World Prod Requirements Er Requirements Er Requirements Er Requirements Er Responsive Weth Responsive Weth Responsive Resp	5 1 2 3 3 4 4 2 2 3 3 4 4 1 1 2 2 3 3 4 4 5 5 5 5 5 5 2 2 1 2 1 2 1 2	This specialized. This Specialized In the first course Created and offe Responsive web Res	4.2.11.5 5.6.13.11 5.3.11.7 8.9.16.7 7.5.14.0 2.6.7.7 7.5.14.0 2.6.7.7 3.7.8.5 4.6.9.4 3.8.60 9.1.15.6 5.4.10.8 4.4.11.7 0.8.4.3 2.5.8.5 1.5.6.7 7.9.16.3 10.2.18.6 112.3.22.1 112.2.14 8.0.15.9 6.6.23.4 3.5.11.1 6.6.23.4 3.5.11.1	Arabic French, French, French, French, French, Fortugue Arabic, French, Fortugue Arabic, French, Factor, Fortugue Arabic, French, Factor, Fortugue Arabic, French, Factor, Fortugue Arabic, French, Factor, Fortugue Arabic, French, Fortugue Arabic, Fortugue, Fortugue Arabic, Fortugue, Fortugue Arabic, Fortugue	English	computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc software-development development computer-scienc software-development development computer-scienc software-development computer-scienc software-development somputer-scienc software-development computer-scienc software-development somputer-scienc sof
ython Data Structures sing Python to Access Web Data sing Dython Scripting for DevOps who Scripting Dates, cliasses and Collect ython Scripting Dates, cliasses and Collect ython Scripting, Dates, cliasses and Collect ython Scripting, Dates, cliasses web, Data Management Libert Management II he Art & Science of Product Management sequirements Editation. Artifact and Stakeh sequirements Edicitation. Artifact and Stakeh sequirements Edication. Artifact and Stakeh se	University of Mid- University of Mid- University of Mid- LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom Advancing Wom University of Col University of Col University of Col University of Col University of Los University of	Beginner Advanced Advanced Advanced Advanced Advanced Intermediate	10 9.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	4.8 4.9 4.9 4.7 4.7 4.6 4.6 4.5 4.5 4.5 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	This course will in This course will in This course will in This course in the This course is the Sponsored by All in Sponsored by All in Sponsored by All in Sponsored by All in Requirements in Software Regul in Elicitation Article in Requirements in In Requirements in In Requirements in In Biochard Regul in Elicitation Article in In State Analysis, As As requirements in this course you in this course, you find the Course, you in this course, you find the Course, you in this course, you find the Course, you will this course will this will this will this course will this	Pubban Programs Web. Python Programs Web. Python Programs Web. Python Programs Databases: Pyth Microsoft Visual Python Programs Python Programs Product Manage Product Manage Product Manage Product Manage Product Manage Resident	Puthon for Ewen, Puthon for Ewen, Puthon for Ewen Puthon Scripting Puthon Scrip	5 1 2 3 4 1 1 2 2 2 3 3 4 4 1 1 2 2 2 3 3 3 4 4 2 2 2 2 3 3 3 3 3 4 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	This specializate In the first course This specializate This specializate This specializate This specializate This specializate This specializate Responsive web This Specializate	4.2, 11.5 5.6, 13.11 5.3, 11.7] 8.9, 16.7 7.5, 14.0 2.6, 7.7 3.8, 16.7 7.5, 14.0 2.6, 7.7 3.8, 8.6 9.1, 15.6 5.4, 10.8 4.4, 11.7 0.8, 4.3 2.5, 8.5 11.0, 4.5 11.0, 2.18.6 11.2, 2.14 8.0, 15.9 8.4, 15.6 8.4, 15.6 8.6, 23.4 8.6, 15.9 8.6, 15.6 8.6, 15.6 8.7 8.7 8.8 8.9 8	Arabic, French, French	Endish English	computer scienc software-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc computer-scienc software-development computer-scienc com
withon Data Structures simp Python to Access Web Data simp Dython to Access Web Data simp Dython to Access Web Data simp Dython to Access Web Data simp Databases with Python troduction to Python Scripting for DevOps thon Scripting. Dates, classes and Collect whon Scripting. Dates, classes and Collect whon Scripting. Dates, classes and Collect whon Scripting. Dates, classes and Date evOps and Build Automation with Python the Business of Product Management II the Art & Science of Product Management squirements Science of Product Management squirements Science of Product Management optimized to Science Science Science squirements Science of Product Management optimized to Science of Product optimized to Science Science squirements Science of Science Science optimized to Science of Product science of Science Code in Code of Science Co	University of Mid. University of Mid. University of Mid. University of Mid. Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest University of Col. University of Lon Univer	Beginner Indermediate Intermediate Intermediate Beginner Advanced Advanced Advanced Beginner	10 10 11 11 11 11 11 11 11 11 11 11 11 1	4.8 4.9 4.9 4.7 4.7 4.6 4.6 4.6 4.3 4.5 4.5 4.5 4.6 4.3 4.6 4.3 4.6 4.6 4.6 4.6 4.7 4.7 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	This course will in This course will in This course will in This course is the This course in This course build in This course build in This course will in This course the This course that This course In This Cour	Python Program Web: Python Program Web: Python Program Web: Python Program Web: Python Program Python Program Python Program Python Program Product Manage P	Puthon for Ewen Puthon for Even Puthon for Even Puthon for Even Puthon for Even Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Real-World Prod Real-World Prod Real-World Prod Requirements Er Requirements Er Requirements Er Requirements Er Requirements Er Reponsive Weth Responsive Weth Responsive Weth Responsive Weth Scripting	5 1 1 2 3 3 4 4 2 2 3 3 4 4 5 5 6 6 6 2 2 2 2 3 4 4 4 4 5 6 6 6 2 2 2 4 4 5 6 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6	This specialized. This Specialized In the first course Created and offe Responsive web Res	4.2, 11.5 5.5, 13.11 5.5, 11.7] 8.9, 16.7 7.5, 14.0 2.6, 7.7 3.8, 16.7 7.5, 14.0 2.6, 7.7 3.8, 2.6 3.8, 2.6 9.1, 15.6 5.4, 10.8 4.4, 11.7 0.8, 4.3 2.5, 8.5 1.3, 5.9 1.0, 4.5 1.1, 5.6 1.2, 3.2, 1 1.1, 2, 2.1 1.1, 3, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	Arabic, French, F. Vietnamese, Kor Spanish, Arabic, Tench, Vietnamese, Kor Spanish, Arabic, Vietnamese, Kor None None None None None French, Portugue French, Portugue Arabic, French, Fortugue Vietnamese Vietnamese Vietnamese Vietnamese Vietnamese Arabic, French, French, French, Portugue Arabic, French, French	Endish English	computer -scienc software-development computer -scienc mobile- and-web-development computer-scienc software-development computer-scienc software-development computer-scienc computer-scienc mobile- and-web-development computer-scienc computer-scienc software-development computer-scienc computer-scienc software-development computer-scienc computer-scienc software-development computer-scienc computer-scienc software-development computer-scienc c
hydnon Data Structurea sinan Dethon to Access Web Data sinan Dethon to Access Web Data sinan Dethon to Access Web Data sinan Databases with Puthon troduction to Python Scripting for DevOpa sinan Databases with Python troduction to Python Scripting for DevOpa whon Scripting Dates, Classes and Collect whon Scripting Piles, Inheritance, and Data evenors and Batal Admination with Python the Business of Product Management II he Art & Science of Product Management II class the Product Management cl	University of Line University of Mid University of Mid University of Mid Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Markanana Advancing Wom Advancing Wom Advancing Wom Advancing Wom Advancing Wom University of Col University of Col University of Col University of Lor University of Col	Beginner Advanced Beginner Advanced Intermediate Intermediate Beginner Advanced Intermediate Beginner Advanced Intermediate	10 9.1 11.5 11.5 11.5 11.5 11.5 11.5 11.5	4.8 4.9 4.7 3.5 5.6 4.6 4.6 4.5 4.5 4.5 4.5 4.5 4.5 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	This course will in This course will in This course in the This course is the This course of the This course is the This course is the This course is the This Requirements in Requirements in This course is the This course is the This course is the This course is the This course will in This course will in This course build in This course build in This course build in This course the This course in This course the This course is the This course in This course build in This course the This course	Python Programs Web. Python Programs Web. Python Programs Databases: Pyth Microsoft Visual Python Programs John Product Manage Python Programs And Product Manage Product Manage Product Manage Interview: Leade Software Require Composite Artifa Software Require Composite Artifa Software Require Medical Software Require Medical Software Software Medical Software Medical Software Medical Software Software Medical Software Medical Software Software	Python for Eveny Python Scripting Python	5 5 1 1 2 2 3 3 4 4 4 2 2 3 3 3 4 4 5 5 6 6 6 2 2 1 1 2 2 3 3 4 4 4 1 1 1 2 2 3 3 3 4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	This specialization of the specialization of	4.2.11.5 5.6.13.11 5.3.11.7 8.9.16.7 7.5.14.0 8.9.16.7 7.5.14.0 8.9.16.7 7.5.14.0 8.9.16.7 8.9.16.7 8.9.17.1	Arabic, French, F. Vietnamese, Kor. Vietnamese, Kor. Vietnamese, Kor. Vietnamese, Kor. Vietnamese, Kor. None None None None None French, Portugue Arabic, French, F.	English	computer -scienc software-development computer -scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc computer-scienc software-development computer-scienc computer-scienc software-development computer-scienc computer-scienc software-development computer-scienc computer-scienc mobile-and-web-development computer-scienc comput
whon Data Structures sing D-Whon to Access Web Data sing D-Whon to Access Web Data sing D-Whon to Access Web Data sing D-Whon Scripting for Dev-Ops whon Scripting Data. Glasses and Collect whon Scripting Dates, Classes and Collect whon Scripting Dates, Classes and Collect whon Scripting Dates, Classes and Date sectors and Busid Advantation with Pro- the Business of Product Management II he Art & Science of Product Management in the Product Management II he Art & Science of Product Management gould be accessed to the Collect sequirements Gatherion Artifact and Sold sequirements Sciention Artifact and Sold sequirements Sciention Artifact and Sold scripting of the Collection Collect sequirements Sciencian Carlet sequirements Sciencian Artifact and Distant seponates Web Design toduction to Meteor is Development with Juva Script sesponates Web Design toduction to Meteor is Development and Design toduction to Meteor is Development with Juva Script sesponates Web Science Science sesponates Web Science sesponates Web Application Development with Juva Script sesponates Web Application Development with Juva Script sesponates Web Science sesp	University of Mic University of Mic University of Mic LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest Advancing Wom Advancing Wom Advancing Wom Advancing Wom University of Col University of Col University of Col University of Lor	Beginner Advanced Advanced Advanced Intermediate	10 10 10 10 10 10 10 10 10 10 10 10 10 1	4.8, 4.9, 4.7, 3.5, 5.6, 5.8, 4.6, 6.6, 4.6, 4.6, 4.5, 4.5, 4.5, 4.5, 4.5, 4.5, 4.5, 4.5	This course will in This course is the This course in the Edization. All in Edizations All in Software Req in the Edizations All in This course, we for your Respon in this course, you in this course, with This course build in this course, with This course build in this course, we This course build in this course, we This course that	Python Program Web. Python Program Web. Python Program Web. Python Program Python Program Python Program Python Program Python Program Product Manage Meteor Javascri	Python for Ewen Python Scripting Python Scrip	5 5 1 1 1 1 2 2 3 3 4 4 5 5 5 1 1 2 2 2 2 3 3 3 4 4 5 5 5 1 1 2 2 2 2 3 3 3 4 4 5 5 5 1 1 2 2 2 3 3 3 4 5 5 5 1 2 2 2 3 3 3 4 5 5 5 1 1 2 2 3 3 3 3 4 5 5 5 1 1 2 2 3 3 3 3 3 5 1 1 1 2 2 3 3 3 3 3 5 1 1 1 2 2 3 3 3 3 3 5 1 1 1 2 2 3 3 3 3 3 5 1 1 1 2 2 3 3 3 3 3 5 1 1 1 2 2 3 3 3 3 3 5 1 1 1 2 2 3 3 3 3 3 5 1 1 1 2 2 3 3 3 3 3 5 1 1 1 1 2 2 3 3 3 3 3 5 1 1 1 1 2 2 3 3 3 3 3 5 1 1 1 1 2 2 3 3 3 3 3 5 1 1 1 1 2 2 3 3 3 3 3 5 1 1 1 1 2 2 3 3 3 3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This specialization in the first course of Created and offer Created and offer Created and offer Created and offer This specialization of the Create This Specialization of Company of the Create This Specialization of Create Th	4.2.11.5 5.6.13.11 5.3.11.7 8.9.16.7 7.5.14.0 2.6.7.7 3.9.16.7 7.5.14.0 2.6.7.7 3.7.8.5 4.6.9.4 3.8.8.6 9.1.15.6 5.4.10.8 4.4.11.7 0.8.4.3 2.8.6 1.3.5.9 1.3.5.9 1.4.6.3 1.4.6.3 1.5.6.7	Arabic, French, French, French, Portugue Arabic, French, French, Portugue Arabic, French, Forench, Portugue Arabic, French, Portugue Arabic, French, Forench, Portugue Arabic, French, Forench, Portugue Arabic, French, Forench, F	Endish English	computer-scienc software-development computer-scienc design-and-product computer-scienc design-and-product computer-scienc design-and-product computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc computer-scienc software-development computer-scienc computer-scienc software-development computer-scienc software-deve
whon Data Structures sina D-rhon to Access Web Data sina D-rhon Scripting Files, Inheritance, and Data web, Dan and Bata Advantation with Product he Business of Product Management In ber Atf. Science of Product Management cing the Product Management Interview soutements Gatherina for Secure Schwarz soutements Gatherina for Secure Schwarz soutements Gatherina for Secure Schwarz soutements Sciencia Access Access soutements Sciencia Access soutements Sciencia Access soutements Fortizations. Coals and Cor- drawarz Requirements Profitzations. Coals and Cor- drawarz Requirements Profitzations Coals and Cor- drawarz Requirements Profitzations And Science seponsive Webate Bacies: Code with HTM responsive Web Design triculation to Meteor Lie Development with AlvaScrift seponsive Webate Turionia and Examples seponsive Webate Development and Design recipionis of Secure Codina sentifying Security Vulnerabilities in Levy othware Design as an Abstraction othware Design and an Abstraction othware Design and Access of Secure Codina services and Microbia and Tools othware Design Arrivata and Microbia othware Design and Tools othware Design and Tools othware Design and Tools	University of Life University of Mid University of Mid University of Mid LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest LearnQuest University of Col University of Los	Beginner Advanced Advanced Advanced Advanced Advanced Intermediate Interme	10 9.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8	This course will in This course will in This course will in This course is the This course of the This course of the This course is the This course will in this course, viz this course will in This course will in This course will in this course, will this course will in this course, will in this course, will in this course will in this course, will into course will in this course will in this course the This course takes The design step.	Python Programs Web. Python Programs Web. Python Programs Web. Python Programs Databases: Pyth Microsoft Visual Python Programs Python Programs Python Programs Python Programs Product Manage Product Manage Product Manage Interview. Leades Software. Regula Interview. Leades Software. Regula Composite Artifa Software Regula Composite Artifa Software Regula Web. Javascript Meteor, Javascri Meteor,	Puthon for Ewen Python Scripting Python Script	5 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 2 2 3 3 4 4 1 1 2 2 3 3 4 4 4 1 1 2 2 3 3 4 4 4 1 1 2 2 3 3 4 4 4 1 1 2 2 3 3 4 4 4 1 1 2 2 3 3 4 4 4 1 1 2 2 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 4 1 1 1 2 2 3 3 3 4 4 4 1 1 1 2 2 3 3 3 4 4 4 1 1 1 2 2 3 3 3 4 4 4 1 1 1 1 2 2 3 3 3 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This specialized. This Specialized In the first course Ceated and offe Created and offe Created and offe Created and offe Created and offe This specialized This specialized This specialized This specialized This specialized This specialized Responsive web Responsive web Responsive web Responsive web Responsive web Responsive web Within you comp This Specialized This	4.2.11.5 5.6.13.11 5.3.11.7 8.9.16.7 7.5.14.0 8.9.16.7 7.5.14.0 8.9.16.7 7.5.14.0 8.9.16.7 8.9.16.7 8.9.11.5	Arabic, French, F. Arabic, French, F. Arabic, French, F. Arabic, French, F. Arabic, Vietnamese, Kor None None None None None None None None	English	computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc computer-scienc computer-scienc software-development softwar
hydron Data Structures sinan Perhon to Access Web Data sinan Derhon to Access Web Data sinan Databasea with Perhon more than the Committee of	University of Mid. University of Mid. University of Mid. Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest University of Cold University of Cold University of Cold University of Lord University o	Beginner Advanced Advanced Intermediate Beginner Intermediate Beginner Advanced Intermediate Advanced Intermediate Advanced Intermediate Advanced Intermediate Beginner	10 10 11 11 11 11 11 11 11 11 11 11 11 1	4.8 4.9 4.7 4.7 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.6 4.6 4.6 4.8 4.6 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8	This course will in This course is the This course in the This course will be This course will be This Course you in the Course you in this course you in this course, will risk course will in this course, will risk course will in this course, will risk course build in this course will risk course will risk course will risk course will risk course the will risk course the This course that the this course will risk course the This course that the this course will risk course the This course that the this course that the this course that the this course that the this course will risk course the This course that the this course will risk course the This course that the this course will risk course the This course that the this course will risk course the This course that t	Python Program Web: Python Program Web: Python Program Web: Python Program Web: Python Program Python Program Python Program Python Program Product Manage Web: Pavascript Web: Pavascript Web: Javascript Web: Javascript Web: Javascript Web: Javascript Web: Javascript Web: Javascript Web: Web Developme Symbol Table; Pythonic Pythonic Melori, Security Web: Web Developme Symbol Table; Pythonic Pythonic Melori, Security Security Cypton Security: Software Design Modelling: Feed Modelling:	Python for Event Python Scripting Python Scripting Python Scripting Python Scripting Python Scripting Python Scripting Real-World Prod Reaponiew Wet Responsiew Wet Responsi	5 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 4 5 5 6 6 2 2 2 3 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This specializated. This Specializated to the first course in the first course in the first course in the first course of the specializated This Specializated Specializated This Specializated Specializated This Specializated Specializated This Specializated Specializat	4.2.11.5 5.6.13.11 5.3.11.7 8.9.16.7 7.5.14.0 2.6.7.7 3.9.16.7 7.5.14.0 2.6.7.7 3.7.8.5 4.6.9.4 3.8.60 9.1.15.6 5.4.10.8 4.4.11.7 0.8.4.3 2.5.8.5 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.3 1.1.6.4 1.1.6.5 1.1.6.4 1.1.6.5 1.1.6.6 1.1.7 1.1.6.6	Arabic, French, French, Peruch, Peruch, Portugue Arabic, French, Partugue Arabic, French, Partugue Arabic, French, Portugue Arabic, French, Portug	Endish English	computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc so
hydron Data Structures sinan Puthon to Access Web Data sinan Dethon to Dethon Scripting for DevOpa who Scriptino, Detain, Classes and Collect whon Scriptino, Detain, Classes and Collect whon Scriptino, Piles, Inherbance, and Data bergor and Bata Advantation with Product Beautiness of Product Management II be Art 8. Science of Product Management cing the Product Management Interview continents Guithering for Secure Software continents Guithering for Secure Software tequirements Sciencian Artificial and Salach tequirements Sciencian for Artificial tequirements Sciencian for Product tequirements Sciencian for Secure Software tequirements Product Science Text tequirements Sciencian for Secure Software tequirements Product Science to Research tequirements and Disagram temporate Web Design troduction to Methods and Examples associates Website Tutorial and Examples temporates Web Design troduction of Secure Coding territying Security Vulnerabilities dentifying Security Vulner	University of Nici University of Mic University of Mic University of Mic Learn-Quest Advancing Wom Learn-Quest University of Col University of Col University of Lor	Beginner Advanced Advanced Advanced Advanced Intermediate Int	10 9.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	4.8, 4.9, 4.7, 4.7, 4.6, 4.6, 4.6, 4.6, 4.6, 4.6, 4.6, 4.6	This course will in This course will in This course will a This course in the This course in the This course in the This course is the This course in the This course is the This course in the This course will this course in this course will this course in this course will this course in the This course will this course the This course th	Pubbon Programm Web. Python Program Web. Python Program Web. Python Program Databases: Pyth Microsoft Visual Python Program Product Manage Pr	Puthon for Ewen, Puthon Scripting, Put	5 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 5 6 6 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This specializated. This Specializated In the first course Created and offer Created American Created America	4.2.11.5 5.6.13.11 5.3.11.7 8.9.16.7 7.5.14.0 8.9.16.7 7.5.14.0 2.6.7.7 2.6.7.7 3.7.8.5 4.6.9.4 3.8.8.6 9.1.15.6 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.17 6.1.18 6.18	Arabic, French, F. Arabic, French, F. Arabic, French, F. Arabic, French, F. Arabic, Vielnamese, Kor. None None None None None None None None	Endish English	computer -scienc software-development computer -scienc software-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc software-development computer-scienc computer
hydron Data Structures sinan Derbon to Access Web Data sinan Databases with Puthon troduction to Python Scripting for DevOps who Scripting Dates, Classes and Collect yhon Scripting Pies, Inheratore, and Pata evolos and Ballah Adurmation with Produce the Product Management Interview teopirements Gathering for Secure Software teopirements General Management Interview teopirements General Production Codes teopirements Federation Artifact and Secure Software Requirements Productions, Codes and Con othware Requirements Productions, Codes and Con othware Requirements Productions of Management teoporation to Meteor is Development and Design troduction to Meteor is Development and Design teoporative Website Basics: Code with HTM teasonative Website Tutorial and Examples teasonative Website to the Tutorial and Examples teasonative Website the Tutorial and Examples	University of Mid. Learn-Quest Learn-Quest Learn-Quest Learn-Quest Learn-Quest Learn-Quest Mayanding Wom Advanding Wom Advanding Wom Advanding Wom Advanding Wom Advanding Wom University of Col University of Col University of Col University of Lon University of	Beginner Advanced Advanced Advanced Intermediate Beginner Advanced Intermediate Beginner Advanced Intermediate Advanced Intermediate Advanced Intermediate Beginner Advanced Beginner Advanced Beginner Advanced	10.1 11.5 11.5 11.5 11.5 11.5 11.5 11.5	4.8.4.6.4.6.4.6.4.6.4.6.4.6.4.6.4.6.4.6.	This course will in This course will in This course will in This course is the This course in the This course is the This course in the Insection of the This course in the Insection of the This course, yet in this course, yet in this course, will be the This course that This course t	Python Program Web: Python Program Web: Python Program Web: Python Program Web: Python Program Python Program Python Program Python Program Product Manage P	Puthon for Even Puthon for Even Puthon for Even Puthon for Even Puthon for Even Puthon for Even Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Real-World Prod Real-World Prod Reaponiew Welt Responsiew Welt	5 5 6 6 6 2 2 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This specialization in the Specialization of the International of the Specialization of the International of the Specialization of t	4.2.11.5 5.6.13.11 5.3.11.7 8.9.16.7 7.5.14.0 2.6.7.7 7.5.14.0 2.6.7.7 3.7.6.5 4.6.9.4 3.8.6.6 9.1.15.6 5.4.10.8 4.4.11.7 0.8.4.3 2.6.8 1.1.6.6 1.1.6.8	Arabic, French, Forench, Foren	English	computer -scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc softwar
hydron Data Structures sinan Prihon to Access Web Data sinan Prihon to Access Web Data sinan Databases with Python more prison Databases with Python more prison to Python Scripting for DevOps with Databases with Python more prison to Python Scripting for DevOps with Databases and Collect hydron Scripting. Dates, Classes and Collect with Databases of Product Management II he Art & Science of Product Management II he Art & Science of Product Management II the Art & Science of Product Management II he Art & Science Software Requirements Gatherion for Science Software Requirements Science Access and Science Software Requirements Prioritization. Artifact and Statesh Requirements Science Access and Concordance Reduction Artifact and Statesh Requirements Science Access and Databases Requirements Science Access and Databases Responsive Web Design more prioritization of the Artifact Science Access responsive Web Design more prioritization of Meteoria Development Artifacts and Databases Responsive Web Science Access Responsiv	University of Nicity University of Microsership of Coli University of Col University of Coli University of Coli University of Coli Univers	Beginner Advanced Advanced Advanced Advanced Advanced Advanced Intermediate Beginner Advanced Intermediate Advanced Intermediate Beginner Advanced Advanced Advanced Advanced Advanced Advanced Advanced Intermediate Beginner Advanced Intermediate Beginner Advanced Intermediate Beginner Advanced Beginner Beginner	10.10 1.00 1.00 1.00 1.00 1.00 1.00 1.0	4.8, 4.9, 4.7, 4.7, 4.6, 4.6, 4.6, 4.8, 4.8, 4.8, 4.6, 4.6, 4.6, 4.6, 4.6, 4.7, 4.7, 4.5, 4.5, 4.5, 4.5, 4.5, 4.5, 4.5, 4.5	This course will in this course will a this course is the this course will be the course of the this course will be the course of the this course will be the this course will be the course of the this course will be the course of this course will the course will this course will the will the course will the will t	Python Program Web. Python Program Web. Python Program Web. Python Program Web. Python Program Program Python Program Python Program Product Manage Product	Puthon for Ewen Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Real-World Prod Requirements En Requirements En Responsive Wet Scaure Coding a Secure Coding a Secure Coding a Secure Coding a Secure Software	5 5 5 4 4 1 1 1 2 2 3 3 4 4 5 5 5 6 6 2 2 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 1 2 2 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This specializated. This Specializated In the first course Created and offer This specializated Specializated Communication secular Communication secular Communication secular Communication Secular Specializated Communication Secular Specializated Communication Secular Communication Secular Specializated Communication Secular Speciali	4.2.11.5 5.6, 13.11 1.5 5.6, 13.11 1.5 5.1.17 8.8, 16.7 7.5, 14.0 2.6, 7.7 3.7, 8.5 1.6, 7.7 2.6, 7.7 3.7, 8.5 4.6, 9.4 3.8, 8.6 9.1, 15.6 5.4, 10.8 4.6, 1.17 0.8, 4.3 2.5, 6.5 1.3, 5.9 1.1, 5.6 1.5, 6.7 7.9, 16.3 10.2, 18.6 1.23, 2.21 1.23, 2.21 1.23, 2.21 1.6, 6.7 7.9, 16.3 1.5, 6.7 7.9, 16.3 1.5, 6.7 7.9, 16.3 1.5, 6.7 7.9, 16.3 1.5, 6.7 7.9, 16.3 1.1, 1.5, 1.5 1.5, 1	Arabic, French, F. Spanish, Arabic, French, F. Spanish, Arabic, Vielenamese, Kor. None None None None None None None None	Endish English	computer-scienc software-development computer-scienc mobile-and-web-development computer-scienc software-development comput
hydron Data Structures sinan Derbon to Access Web Data sinan Databases with Puthon troduction to Python Scripting for DevOps who Scripting Dates, Classes and Collect yhon Scripting Pies, Inheratore, and Pata evolos and Ballah Adurmation with Produce the Product Management Interview teopirements Gathering for Secure Software teopirements General Management Interview teopirements General Production Codes teopirements Federation Artifact and Secure Software Requirements Productions, Codes and Con othware Requirements Productions, Codes and Con othware Requirements Productions of Management teoporation to Meteor is Development and Design teoporation of Meteor is Development and Design AS Macro Language trainights of Secure Coding territifiers Security Vulnerabilities and Cod- trainights of Secure Coding territifiers Security Vulnerabilities in Java contrast Recurring Vulnerabilities	University of Mid. Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Learn/Quest Marken/Mid. Advancing Wom Advancing Wom Advancing Wom Advancing Wom University of Col University of Col University of Col University of Col University of Lon	Beginner Advanced Advanced Advanced Intermediate Beginner Advanced Intermediate Beginner Advanced Advanced Intermediate Beginner	10.1 11.5 11.5 11.5 11.5 11.5 11.5 11.5	4.8 4.9 4.7 4.5 4.5 4.5 4.6 4.6 4.6 4.6 4.6 4.6 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8	This course will in This course will in This course will in This course is the This course will the design step Since many softh The design step will come to into Welcome to State W	Python Program Web: Python Program Web: Python Program Web: Python Program Web: Python Program Python Program Python Program Python Program Python Program Python Program Product Manage P	Puthon for Even Puthon for Even Puthon for Even Puthon for Even Puthon for Even Puthon for Even Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Real-World Prod Real-World Prod Real-World Prod Requirements Er Requirements Er Requirements Er Requirements Er Reguirements Er Responsive Wet Responsive Wet Responsive Wet Responsive Wet Responsive Wet Responsive Wet Responsive Wet Secure Scripting Pacific Medical Pacific Potential Pacific Potenti	5 5 6 2 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 4 4 1 1 1 1 2 2 3 3 4 4 1 1 1 1 2 2 3 3 4 4 1 1 1 1 2 2 3 3 4 4 1 1 1 1 2 2 3 3 4 4 1 1 1 1 2 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This specialization of the specialization of	4.2.11.5 5.6.13.11 5.3.11.7 8.9.16.7 7.5.14.0 8.9.16.7 7.5.14.0 2.6.7.7 3.9.16.7 2.6.7.7 3.9.16.7 2.6.7.7 3.9.16.7 2.6.7.7 3.9.16.7 2.6.7.7 3.9.16.7 2.6.7.7 3.9.16.7 2.6.7.7 3.9.16	Arabic, French, F. Vietnamses, Kor. Spanish, Arabic, Vietnamses, Kor. Spanish, Arabic, Vietnamses, Kor. None None None None None None None None	English	computer -scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc softwar
hydron Data Structures strain Publica Toda strain Publica Toda strain Databases with Publica strain Databases with Publica thromation to Publica Toda strain Databases with Publica thromation to Publica Toda strain Databases with Publica thromation to Publica strain Databases with Publica thromation to Product Management II the Art & Science of Product Management II the Art & Science of Product Management science the Product Management science thromation to Publica thromation to Publica thromation to Product Management science thromation thromation thromation thromation thromation science thromation s	University of Nicity University of Microsership of Coli University of Col University of Coli University of Coli University of Coli Univers	Beginner Advanced Beginner Advanced Advanced Advanced Intermediate Beginner Advanced Beginner	10.10 1.00 1.00 1.00 1.00 1.00 1.00 1.0	4.8, 4.9, 4.7, 4.7, 4.6, 4.6, 4.6, 4.6, 4.6, 4.6, 4.6, 4.6	This course will in this course will a this course is the this course will be this course will be the this course will be the will be the course will be the co	Python Program Web. Python Program Web. Python Program Web. Python Program Web. Python Program Program Python Program Python Program Product Manage Product	Puthon for Ewen Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Puthon Scripting Real-World Prod Requirements E. Reguerements E. Responsive Wet Schotzen Coding P. Secure Coding P. Secure Coding P. Secure Coding P. Secure Schwere Design Schware Design	5 5 6 6 2 1 2 3 3 4 4 1 1 2 2 3 3 4 4 1 1 2 2 3 3 4 4 1 1 2 2 3 3 3 4 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 4 4 1 1 2 2 3 3 3 3 4 4 1 1 2 2 3 3 3 3 4 4 1 1 2 2 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 4 4 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 1 2 2 3 3 3 3 3 3 4 4 1 1 1 1 2 3 3 3 3 3 3 4 4 1 1 1 1 2 3 3 3 3 3 3 4 4 1 1 1 1 2 3 3 3 3 3 3 4 4 1 1 1 1 2 3 3 3 3 3 3 3 4 4 1 1 1 1 2 3 3 3 3 3 3 3 4 4 1 1 1 1 2 3 3 3 3 3 3 3 3 4 4 1 1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	This specializated. This Specializated In the first course Created and offer This specializated Specializated Communication secular Communication secular Communication secular Communication Secular Specializated Communication Secular Specializated Communication Secular Communication Secular Specializated Communication Secular Speciali	4.2.11.5 5.6.13.11 5.3.11.7 8.9.16.7 7.5.14.0 2.6.7.7 7.5.14.0 2.6.7.7 7.5.14.0 2.6.7.7 7.5.14.0 2.6.7.7 7.5.14.0 2.6.7.7 7.5.14.0 2.6.7.7 7.6.8.4.3 2.6.8.6 7.7.1.6 7.6.8.4.3 7.6.8.4.3 7.6.8.4.3 7.6.8.4.3 7.6.8.4.3 7.6.8.4.3 7.6.8.4.3 7.6.8.4.3 7.6.8.4	Arabic, French, F. Spanish, Arabic, French, F. Spanish, Arabic, Vielenamese, Kor. None None None None None None None None	Endish English	computer -scienc software-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc mobile-and-web-development computer-scienc software-development computer-scienc softwar

Agile Software Development	University of Min	Beginner	9,9	4,7 Software industr	Software: Softwa	Software Develor	2 This Specialization	[5.1, 13.4]	Arabic; French; F	English	computer-science	software-development
	University of Min		4,5				3 This Specialization		Arabic; French; F			software-development
	University of Min		5,2		Software; Softwa		4 This Specialization		Arabic; French; F		computer-science	software-development
	University of Albi		4.1	4,6 This course high			1 In this Software F		Arabic; French; F		computer-science	design-and-product
	University of Albe		7,4				2 In this Software F		Arabic; French; F		computer-science	design-and-product
	University of Albe		13				3 In this Software F		Arabic; French; F			design-and-product
Agile Planning for Software Products	University of Albe	Beginner	13,5	4,7 This course cove	Planning; Softwa	Software Produc	4 In this Software F	[9.6, 16.1]	Arabic; French; F	English	computer-science	software-development
Reviews & Metrics for Software Improvement	University of Albe	Beginner	7,5	4,6 This course cove	Software; Softwa	Software Produc	5 In this Software F	[4.9, 9.2]	Arabic; French; F	English	computer-science	design-and-product
Software Product Management Capstone	University of Albe	Beginner	25,3	4,8 In this six-week of	Leadership and N	Software Produc	6 In this Software F	[18.0. 31.2]	Arabic; French; F	English	computer-science	design-and-product
	University of Min		11,6				1 This Specialization		Arabic; Spanish;			software-development
	University of Min		22,3				2 This Specialization		Arabic; French; F			software-development
	University of Min		8,4				3 This Specialization		Arabic; French; F			software-development
	University of Min		9,7				4 This Specialization			English		software-development
Introduction to Programming in Swift 5	LearnQuest	Beginner	8,2		Computer Progra	Swift 5 iOS Appli	1 This program is i		Arabic; French; F			software-development
Introduction to iOS App Development with Sv	LearnQuest	Intermediate	8	4,7 Welcome to Intro	iOS Developmen	Swift 5 iOS Appli	2 This program is i	[4.3, 11.1]	Arabic; French; F	English	computer-science	software-development
Tables, Data & Networking in iOS	LearnQuest	Advanced	11,2	4,7 In this course yo	iOS Developmen	Swift 5 iOS Appli	3 This program is i		Arabic; French; F	English		mobile-and-web-development
iOS Ann Store & In-Ann Purchases	LearnQuest	Advanced	5,6	4,6 This course teac	iOS Developmen	Swift 5 iOS Appli	4 This program is i	[1 4 8 7]	Arabic; French; F			mobile-and-web-development
Composición algoritmica en Supercollidar	Universidad Nac		14,9				4 Este programa ti			Spanish		software-development
	DeepLeaming.A		10,4				1 Continue develop			English		software-development
	DeepLeaming.A		7,8				2 Continue develop		Arabic; French; F			software-development
Data Pipelines with TensorFlow Data Service	DeepLeaming.A	Intermediate	8,6	3,8 Bringing a machi	Tensorflow; Extra	TensorFlow: Data	3 Continue develor		Arabic; French; F		computer-science	software-development
Advanced Deployment Scenarios with Tenso	DeepLeaming.A	Intermediate	5,6	4,7 Bringing a machi	Tensorflow; Priva	TensorFlow: Data	4 Continue develor	[3.2, 7.2]	Arabic; French; F	English	computer-science	software-development
Test-Driven Development Overview	LearnQuest	Intermediate	3,6				1 In this Test-Drive	[1 9 4 6]		English	computer-science	software-development
	LearnQuest	Intermediate	5,2				2 In this Test-Drive			English		software-development
												· · · · · · · · · · · · · · · · · · ·
	LearnQuest	Advanced	5,1				3 In this Test-Drive			English		software-development
Test-Driven Development Project: Random P		Advanced	1,2				4 In this Test-Drive			English		software-development
	Unity	Intermediate	3,7				1 This is Unity's off		Arabic; French; F			design-and-product
Lighting, Reflection, and Post Processing Effe	Unity	Advanced	3,9				2 This is Unity's off		Russian; Spanish		computer-science	software-development
	Unity	Advanced	3,2				3 This is Unity's off		French; Portugue			design-and-product
	Unity	Advanced	3,1	4,8 Welcome to Cha			4 This is Unity's off		Russian; Spanish			design-and-product
	Unity	Advanced	4,4				5 This is Unity's off		Arabic; French; F			design-and-product
	Unity	Beginner	10,3	4,5 Welcome to Core			1 This is Unity's off		Arabic; French; F			software-development
	Unity	Advanced	9,7				2 This is Unity's off		French; Portugue			software-development
	Unity	Advanced	6,9		Rendering (Com		3 This is Unity's off		French; Portugue			software-development
	Unity	Advanced	6,2	4,4 Welcome to 3D A	Reusability; Table	Unity Certified Pr	4 This is Unity's off		French; Portugue	English	computer-science	software-development
	Unity	Advanced	11,7				1 Welcome to the v		Arabic; French; F		computer-science	design-and-product
	Unity	Advanced	13,2	3 "The virtual realit			2 Welcome to the v		Arabic; French; F			mobile-and-web-development
	Unity	Advanced	6.1	3,5 Augmented Real			3 Welcome to the v		Arabic; French; F			mobile-and-web-development
	Unity University of Mic		16,9				1 Integrate UX Res		Arabic; French; F			design-and-product
	University of Mic		13,1	4,7 Designing effecti			2 Integrate UX Res		Arabic; French; F			design-and-product
Evaluating Designs with Users	University of Mic	Beginner	10,2	4,8 When designing	Usability Testing:	User Experience	3 Integrate UX Res	[6.6, 12.2]	Russian; Spanish	English	computer-science	design-and-product
UX Design: From Concept to Prototype	University of Mic	Beginner	15,2	4,5 Great design doe	User Experience	User Experience	4 Integrate UX Res	[10.8, 18.1]	Arabic; French; F	English	computer-science	design-and-product
UX Research at Scale: Surveys, Analytics, O			20,5				5 Integrate UX Res	[13.7, 25.4]	Arabic; French; F		computer-science	design-and-product
	University of Mic		7	4,6 In this UX capsto			6 Integrate UX Res		Arabic; French; F			design-and-product
	University of Min		15.6	4,6 In this course, yo	Lines Interfere D	User Interfere D	1 In this Specializa		Arabic; French; F			
				4,6 III tills course, yc	Oser interrace De	OSEI IIILEITACE DI						design-and-product
	University of Min		12,4				2 In this Specializa		French; Portugue			design-and-product
	University of Min		11,4				3 In this Specializa		Arabic; French; F			design-and-product
	University of Min	Intermediate	16,7	4,7 In this course yo	Evaluation; User	User Interface De	4 In this Specializa	[11.8, 20.3]	Arabic; French; F	English	computer-science	design-and-product
Introduction to Virtual Reality	University of Lon	Advanced	11,2	4,7 This course will i	Virtual Reality; In	Virtual Reality	1 This specialisation	[5.6, 15.0]	Arabic; French; F	English	computer-science	design-and-product
	University of Lon		13,5	4,6 This course will b			2 This specialisation		Arabic; French; F			design-and-product
	University of Lon		9,9				3 This specialisation		Arabic; French; F			design-and-product
	University of Lon		8,9				4 This specialisation		Arabic; French; F			design-and-product
	University of Lon		9,9				5 This specialisation		Arabic; French; F		computer-science	design-and-product
Building Web Applications in PHP	University of Mic	Intermediate	16,4	4,7 In this course, yo	Php; Html; CSS;	Web Applications	1 This Specialization	[9.1, 21.6]	German; Russiar	English	computer-science	mobile-and-web-development
Introduction to Structured Query Language (\$	University of Mic	Intermediate	7,6	4,7 In this course, yo	SQL; Mysql; Data	Web Applications	2 This Specialization	[4.6, 9.6]	Arabic; French; F	English	computer-science	mobile-and-web-development
Building Database Applications in PHP	University of Mic	Advanced	14,3	4,8 In this course, w	Php: Databases:	Web Applications	3 This Specialization	[9.1. 17.5]	Arabic; French; F	English	computer-science	mobile-and-web-development
	University of Mic		13,2				4 This Specialization		Russian; Spanish			mobile-and-web-development
	University of Mic		8,6				1 This Specialization		Russian; Spanish			mobile-and-web-development
	University of Mic		13,5				2 This Specialization		Russian; Spanist			mobile-and-web-development
	University of Mic		9,5				3 This Specialization	[4.9, 12.9]	Arabic; French; F			mobile-and-web-development
	University of Mic		7,1	4,7 It used to be the			4 This Specialization		Russian; Spanish			mobile-and-web-development
Web Design for Everybody Capstone	University of Mic	Beginner	5,5	4,7 The capstone wi	Web; Web Desig	Web Design for E	5 This Specialization	[2.3, 7.5]	Russian; Spanish	English	computer-science	mobile-and-web-development
	E-Learning Deve			Not Calibrated Курс дает полно			2 Интернет-марке			Russian		software-development
	E-Learning Deve			Not Calibrated Курс дает полно		Интернет-марке	4 Интернет-марке			Russian		design-and-product
	Moscow Institute		45				1 В специализаци			Russian		software-development
	Moscow Institute		47,3	4,8 Этот курс являе			2 В специализаци			Russian		software-development
	Moscow Institute		65,6				3 В специализаци			Russian		software-development
	Moscow Institute		65,5		C++; Json; Augm		4 В специализаци			Russian	computer-science	software-development
Основы разработки на С++: черный пояс	Moscow Institute	Advanced	59,2	4,9 Во-первых, в «Ч	C++; C Programm	Искусство разра	5 В специализаци	[41.1, 73.8]	None	Russian	computer-science	software-development
	National Resear	Intermediate	5,9				1 В этой специали		None	Russian	computer-science	software-development
	National Resear		4.3		Not Calibrated	ИТ-кризисопоги	2 В этой специали			Russian		software-development
	National Resear		4,3				3 В этой специали			Russian		software-development
					Net Calibrated	ит-кризисологи						
	National Resear		12				4 В этой специали			Russian		software-development
	National Resear		7,8				5 В этой специали			Russian		software-development
ИТ-кризисология. Модернизация системы	National Resear	Beginner	9,7	Not Calibrated Это курс-проект	Not Calibrated	ИТ-кризисологи:	7 В этой специали	[5.2, 12.7]	None	Russian	computer-science	software-development
	Moscow Institute	Advanced	43,6				1 Программа сост	[28.3, 53.1]	None	Russian		software-development
	Moscow Institute	Advanced	31				2 Программа сост			Russian		software-development
			JI				3 Программа сост			Russian		software-development
ООП и паттерны проектирования в Python			£1.2				от программа СОСТ				Uniputal Foundality	are development
ООП и паттерны проектирования в Python Создание Web-сервисов на Python	Moscow Institute	Advanced	61,2			Прооктиротели	2 Cnov	F7 9 10 01	None	Duccion	computer sein	coffuero devolor
ООП и паттерны проектирования в Python Создание Web-сервисов на Python Разработка сайта на WordPress	Moscow Institute Saint Petersburg	Advanced Beginner	14,5	3,7 Наш курс посвя	Wordpress; Php;		2 Специализация			Russian		software-development
ООП и паттерны проектирования в Python Создание Web-сервисов на Python Разработка сайта на WordPress Проектирование и реализация систем мац	Moscow Institute Saint Petersburg HSE University	Advanced Beginner Intermediate	14,5 12,1	3,7 Наш курс посвя Not Calibrated Модель машин	Wordpress; Php; SQL	Промышленное	3 Программа сост	[6.5, 15.8]	None	Russian	computer-science	software-development
ООП и паттерны проектирования в Python Создание Web-сервисов на Python Разработка сайта на WordPress Проектирование и реализация систем мар Основы HTML и CSS	Moscow Institute Saint Petersburg HSE University Moscow Institute	Advanced Beginner Intermediate Advanced	14,5 12,1 25,1	3,7 Наш курс посвя Not Calibrated Модель машинг 4,2 HTML и CSS —	Wordpress; Php; SQL CSS; Html; HTM	Промышленное Разработка инте	3 Программа сост 1 Пройдя эту спец	[6.5, 15.8] [17.1, 29.7]	None None	Russian Russian	computer-science	software-development mobile-and-web-development
ООП и паттерны проектирования в Python Создание Web-сервисов на Python Разработка сайта на WordPress Проектирование и реализация систем мар Основы HTML и CSS	Moscow Institute Saint Petersburg HSE University	Advanced Beginner Intermediate Advanced	14,5 12,1	3,7 Наш курс посвя Not Calibrated Модель машинг 4,2 HTML и CSS —	Wordpress; Php; SQL CSS; Html; HTM	Промышленное Разработка инте	3 Программа сост	[6.5, 15.8] [17.1, 29.7]	None None	Russian	computer-science	software-development
ООП и паттерны проектирования в Руфол Создание Web-селенсов на Руфол Разработка сайта на WordPress Поситирование и реализация систем ман Основы НТМ и CSS Тонкости верстки ЈауаКсліф, часть 1. основы и функции	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute	Advanced Beginner Intermediate Advanced Advanced Advanced	14,5 12,1 25,1	3,7 Наш курс посвя Not Calibrated Модель машин- 4,2 НТМL и CSS — 4,5 Этот курс продс	Wordpress; Php; SQL CSS; Html; HTM CSS; Javascript;	Промышленное Разработка инте Разработка инте	3 Программа сост 1 Пройдя эту спец	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0]	None None None	Russian Russian	computer-science computer-science computer-science	software-development mobile-and-web-development
ООП и паттерны проектирования в Руфол Создание Web-селенсов на Руфол Разработка сайта на WordPress Поситирование и реализация систем ман Основы НТМ и CSS Тонкости верстки ЈауаКсліф, часть 1. основы и функции	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute	Advanced Beginner Intermediate Advanced Advanced Advanced	14,5 12,1 25,1 21,7 17,6	3,7 Наш курс посвя Not Calibrated Модель машинн 4,2 НТМL и CSS — 4,5 Этот курс продс 3,9 JavaScript — ед	Wordpress; Php; SQL CSS; Html; HTM CSS; Javascript; Javascript; Comp	Промышленное Разработка инте Разработка инте Разработка инте	3 Программа сост 1 Пройдя эту спец 2 Пройдя эту спец 3 Пройдя эту спец	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1]	None None None None	Russian Russian Russian Russian	computer-science computer-science computer-science computer-science	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development
ООП и паттерны проектирования в Рубноп Создание Web-селенсов на Рубноп Развобства сайта на Word/Press Проектирования и селенации систем мая Основы НТМ и CSS Тонкости верстки JavaScnti, часть 1 основы и функции JavaScnti, часть 2 прототив и а сенероне	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced	14,5 12,1 25,1 21,7 17,6 14,7	3,7 Наш курс посвя Not Calibrated Модель машинн 4,2 НТМL и CSS — 4,5 Этот курс продс 3,9 ЈачаЅстірт — ед 4,8 Этот курс продс	Wordpress; Php; SQL CSS; Html; HTM CSS; Javascript; Javascript; Comp Javascript; Node	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте	3 Программа сост 1 Пройдя эту спец 2 Пройдя эту спец 3 Пройдя эту спец 4 Пройдя эту спец	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2]	None None None None	Russian Russian Russian Russian Russian	computer-science computer-science computer-science computer-science computer-science	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development
ООП и паттерны проектирования в Рубноп Создание Web-сервисов из Рубноп Разработко сайта за Word/Pess Проектирования и реализация систем мак Основы НТМ. и CSS Тожности верстви ЈауаБстірі. часть. 1: основы и функции JayaScripi. часть. 2: прототиты и асиморон- разработка интерфейсос финкции	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Advanced Advanced	14,5 12,1 25,1 21,7 17,6 14,7	3.7 Наш курс посвя Not Calibrated Модель машин- 4.2 НТМL и СSS — 4.5 Этот курс продс 4.8 Этот курс продс 4.7 Это дипломный	Wordpress; Php; SQL CSS; Html; HTM CSS; Javascript; Javascript; Comp Javascript; Node Javascript; Style	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте	3 Программа сост 1 Пройдя эту спец 2 Пройдя эту спец 3 Пройдя эту спец 4 Пройдя эту спец 5 Пройдя эту спец	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1]	None None None None None	Russian Russian Russian Russian Russian Russian	computer-science computer-science computer-science computer-science computer-science computer-science	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development
ООТ и паттерны проектирования в Рубол Совлания Wido-свянская на Python Ревоботка сайта на WordPress Повектирования в ревопация систем маи Основ НТМ в ССВ Точности верстия ДияВостей - насть 1- основы и фринции ДияВостей - насть 1- основы и ДияВостей - насть 1- основны и ДияВостей -	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking University	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Advanced Beginner	14,5 12,1 25,1 21,7 17,6 14,7 5,7	3.7 Наш курс посвя Not Calibrated Mogens машиня 4.2 HTML и CSS 4.5 Этот курс продс 3.9 JavaScript — ед 4.8 Этот курс продс 4.7 Это дипломный 4.8 依有沒有好奇过	Wordpress; Php; SQL CSS; Html; HTM CSS; Javascript; Javascript; Comp Javascript; Node Javascript; Style C Programming;	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте Физработка инте Физработка инте Физработка инте	3 Программа сост 1 Пройдя эту спец 2 Пройдя эту спец 3 Пройдя эту спец 4 Пройдя эту спец 5 Пройдя эту спец 1 本专项课程旨在3	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Russian Chinese (China)	computer-science computer-science computer-science computer-science computer-science computer-science computer-science	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development
ООП и пативены проектирования в Рубтоп Созавания Web-сельков на Рубтоп Развеботка сайта на Wordfress Поситисования и роспия и посита и и и и и и и и и и и и и и и и и и	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking University Peking University	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Beginner Intermediate	14,5 12,1 25,1 21,7 17,6 14,7 5,7 26,7 21,7	3.7 Hau курс посвя Not Calibrated Mogens wasumen 4,2 HTML и CSS — 4,5 Этот курс продс 3.9 JavaScript — од 4.8 Этот курс продс 4.7 Это дипломный 4.8 фя ф த ф த ф த ф	Wordpress; Php; SQL CSS; Html; HTM CSS; Javascript; Javascript; Comp Javascript; Node Javascript; Style C Programming; C Programming;	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте 程序设计与算法 程序设计与算法	3 Программа сост 1 Пройдя эту спец 2 Пройдя эту спец 3 Пройдя эту спец 4 Пройдя эту спец 5 Пройдя эту спец 1 本专项课程旨在3 2 本专项课程旨在3	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3] [13.9, 27.4]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Russian Chinese (China) Chinese (China)	computer-science computer-science computer-science computer-science computer-science computer-science computer-science computer-science	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development
ООП и пативных проективования в Рубол Совлания Wide-спексов на Рубол Реворобота ейть на WordPress Проективование и ровализации систем маи Основн НТМ и слота по по заможей и предоставления по заможей чисть 1 основы и функции заможей чисть 2 прототень и вониров- рациональный по заможей чисть 2 прототень и вониров- рациональный по заможей чисть 2 прототень и заможей чисть 3 прототень и заможей чисть 2 прототень и заможей чисть 3 прототень 3 прототень и заможей чисть 3 прототень 3 прототень 3 прототень и заможей чисть 3 прототень 3 прото	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking Universit Peking Universit Peking Universit	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Beginner Intermediate Advanced	14,5 12,1 25,1 21,7 17,6 14,7 5,7 26,7 21,7	3.7 Наш курс посвя Not Calibrated Mogens машине 4.5 Этот курс продо- 4.8 Этот курс продо- 4.8 Этот курс продо- 4.7 Это дипломный 4.8 фгафарафу 4.8 имай участий 4.8 имай участий 4.8 имай участий 4.7 имай участи	Wordpress; Php. SQL CSS; Html; HTM CSS; Javascript, Javascript; Comp Javascript; Style C Programming; C Programming; C++; Microsoft V	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте 程序设计与算法 程序设计与算法	3 Программа сост 1 Пройдя эту спец 2 Пройдя эту спец 3 Пройдя эту спец 4 Пройдя эту спец 5 Пройдя эту спец 1 本专项课程旨在3 2 本专项课程目在3 3 本专项课程目在3 3 本专项课程目在3	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3] [13.9, 27.4] [23.6, 47.8]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Russian Chinese (China) Chinese (China) Chinese (China)	computer-science	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development software-development
ООП и пативных проективования в Рубол Совлания Wide-спексов на Рубол Реворобота ейть на WordPress Проективование и ровализации систем маи Основн НТМ и слота по по заможей и предоставления по заможей чисть 1 основы и функции заможей чисть 2 прототень и вониров- рациональный по заможей чисть 2 прототень и вониров- рациональный по заможей чисть 2 прототень и заможей чисть 3 прототень и заможей чисть 2 прототень и заможей чисть 3 прототень 3 прототень и заможей чисть 3 прототень 3 прототень 3 прототень и заможей чисть 3 прототень 3 прото	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking University Peking University	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Beginner Intermediate Advanced	14,5 12,1 25,1 21,7 17,6 14,7 5,7 26,7 21,7	3.7 Наш курс посвя Not Calibrated Mogens машине 4.5 Этот курс продо- 4.8 Этот курс продо- 4.8 Этот курс продо- 4.7 Это дипломный 4.8 фгафарафу 4.8 имай участий 4.8 имай участий 4.8 имай участий 4.7 имай участи	Wordpress; Php. SQL CSS; Html; HTM CSS; Javascript, Javascript; Comp Javascript; Style C Programming; C Programming; C++; Microsoft V	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте 程序设计与算法 程序设计与算法	3 Программа сост 1 Пройдя эту спец 2 Пройдя эту спец 3 Пройдя эту спец 4 Пройдя эту спец 5 Пройдя эту спец 1 本专项课程旨在3 2 本专项课程旨在3	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3] [13.9, 27.4] [23.6, 47.8]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Russian Chinese (China) Chinese (China) Chinese (China)	computer-science computer-science computer-science computer-science computer-science computer-science computer-science computer-science	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development software-development
ООТ и патисены проектирования в Рубпо Солавния Web-селенсов на Рубпо Разроботка сайть и Wordfress Повентирования в реализация систем мая. Основен НТМИ. в имера Замоблей, часть 1. основы и функции Јамоблей, часть 1. основы и функции Јамоблей, часть 2. пооточны и анамирове Разроботка интерфейсов, финклычний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18) — 1. Основний проф 154 в 194 С. (18 д. 18 д.	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking Universit Peking Universit Peking Universit	Advanced Beginner Intermediate Advanced Beginner Intermediate Advanced Intermediate	14,5 12,1 25,1 21,7 17,6 14,7 5,7 26,7 21,7 39,8	3.7 Hatu sypc nocess 4.2 HTML u CSS - 4.5 Stor sypc nopes 4.8 Stor sypc nopes 4.8 Stor sypc nopes 4.8 Stor sypc nopes 4.7 Stor sypc nopes 4.8 May 3	Wordpress; Php. SQL CSS; Html; HTM CSS; Javascript; Javascript; Comp Javascript; Node Javascript; Style C Programming; C++; Microsoft V Computer Progra	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте 程序设计与算法 程序设计与算法 程序设计与算法	3 Программа сост 1 Пройдя эту спец 2 Пройдя эту спец 3 Пройдя эту спец 4 Пройдя эту спец 5 Пройдя эту спец 1 本专項课程目在第 3 本专項课程目在第 4 本专項课程目在第	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3] [13.9, 27.4] [23.6, 47.8] [8.2, 24.7]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Russian Chinese (China) Chinese (China) Chinese (China) Chinese (China)	computer-science	software-development mobile- and-web-development mobile- and-web-development mobile- and-web-development mobile- and-web-development mobile- and-web-development software-development software-development software-development software-development software-development software-development
ООП и паттерны проектирования в Рубол Сования Web-свяжова на Рубол Развебота салата на WestPress Проектирование и ровализация систем мая Оселен НТМ и столь 1 основа и функции Јама Серб, чисть 2 протителы и раниции Јама Серб, чисть 2 протителы и раниции Јама Серб, чисть 2 протителы и раниции Јама Серб, чисть 3 протителы и раниции Јама Серб, чисть 3 протителы и раниции Јама Серб, чисть 3 протителы и раниции Јама Серб, чисть 2 протителы и раниции Јама Серб, чисть 3 протитель и Јама Серб, чисть 4 протитель и	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking Universit Peking Universit Peking Universit Peking Universit	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Intermediate Advanced Advanced Beginner Intermediate Intermediate Beginner	14,5 12,1 25,1 21,7 17,6 14,7 5,7 26,7 21,7 39,8 17,9 28,5	3.7 Hau spc noceae 3.7 Hau spc noceae 4.2 HTML u CSS - 4.5 Stor spc nopeae 4.8 Stor spc nopeae 4.8 Stor spc nopeae 4.8 Stor spc nopeae 4.8 Mangadyseit 4.8 Ma	Wordpress; Php. SQL CSS; Html; HTM CSS; Javascript; Javascript; Node Javascript; Node Javascript; Style C Programming; C Programming; C++; Microsoft V Computer Progra C++; Data Struct	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте 程序设计与算法 程序设计与算法 程序设计与算法	3 Программа сост 1 Пройда эту спек 2 Пройда эту спек 3 Пройда эту спек 4 Пройда эту спек 5 Пройда эту спек 1 本专项课程旨在美 2 本专项课程目在美 4 本专项课程目在美 5 木专项课程目在美 5 木专项课程目在美	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3] [13.9, 27.4] [23.6, 47.8] [8.2, 24.7] [17.1, 35.5]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Chinese (China) Chinese (China) Chinese (China) Chinese (China) Chinese (China)	computer-scienc	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development software-development software-development software-development software-development software-development software-development software-development
ООТ и патисовы проектисования в Рубол Совлания Wide-севесов на Рубол Ревоботко айты и WordPress Повентисование в ревопавшия систем маи Основа НТМВ. и так и болива и Точности веспота Зама Script, часть 1 сосновы и функции Зама Берева (Верева Серева Верева Верева Серева Верева Верева Верева Верева В Верева Верева Верева Верева Верева Верева В Верева Верева Верева Верева Верева Верева Верева В Верева Вер	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking Universit Peking Universit Peking Universit Peking Universit Peking Universit Peking Universit	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Advanced Advanced Hotyaner Intermediate Advanced Intermediate Advanced Beginner Intermediate Beginner Beginner	14,5 12,1 25,1 21,7 17,6 14,7 5,7 26,7 21,7 39,8 17,9 28,5 29,1	3.7 Hatu sypc noces 4.0 HTML u CSS - 4.5 Stror sypc npone 4.5 Stror sypc npone 4.6 Stror sypc npone 4.7 Stror sypc npone 4.8 Stror sypc npone 4.8 MR 交 を持ち立 4.8 加果設予立任付 4.7 北京大学で任格 4.8 加東設予立任付 4.7 北京大学で任格 4.8 算法代表商用系付 4.3 学子びビ・语意 4.2 学习了基本教授	Wordpress; Php. SQL CSS; Html; HTM CSS, Javascript; Javascript; Comp Javascript; Node Javascript; Node C Programming; C Programming; C+T, Microsoft V Computer Program C++; Data Struct C++; Data Struct	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте 程序设计与算法 程序设计与算法 程序设计与算法 程序设计与算法	3 Программа сост 1 Пройда эту спек 2 Пройда эту спек 3 Пройда эту спек 4 Пройда эту спек 5 Пройда эту спек 1 本专项课程目在第 4 本专项课程目在第 5 本专项课程目在第 6 本专项课程目在第 6 本专项课程目在第 6 本专项课程目在第	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3] [13.9, 27.4] [23.6, 47.8] [8.2, 24.7] [17.1, 36.5] [13.4, 34.9]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Chinese (China) Chinese (China) Chinese (China) Chinese (China) Chinese (China) Chinese (China)	computer-scienc	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development software-development algorithms algorithms
ООП и паттерны проектирования в Рубол Сования Web-свяжова на Рубол Развебота в на WestPress Проектирование и ровализация систем мая Сектем ТМИ и по	Moscow Institute Saint Petersburg HNSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking Universit	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Advanced Advanced Beginner Intermediate Advanced Beginner Intermediate Beginner Intermediate	14,5 12,1 25,1 21,7 17,6 14,7 5,7 26,7 21,7 39,8 17,9 28,5 29,1	3.7 Hatu spyc noceae 4.2 HTML # CSS — 4.5 Stor spyc nopeae 4.8 Bran spyc nopeae 4.9 Bran spyc nopeaee 4.9 Bran spyc nopeaeee 4.9 Bran spyc nopeaeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	Wordpress; Php. SQL CSS; Html; HTM CSS; Javascript; Comp Javascript; Node Javascript; Node Javascript; Node C Programming; C Programming; C++; Microsoft V Computer Progra C++; Data Struct C++; Data Struct C++; Database Ir	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте Ивгъй 1 与算法 程序设计 5 算法	3 Программа сост 1 Профил эту спек 2 Профил эту спек 3 Профил эту спек 4 Профил эту спек 5 Профил эту спек 1 本专项课程旨在3 3 本专项课程目在3 4 本专项课程目在3 5 本专项课程目在6 6 本专项课程目在7 7 本专项课程目在7 7 本专项课程目在7 7 本专项课程目在7 7 本专项课程目在7 7 本专项课程目在7 7	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3] [13.9, 27.4] [23.6, 47.8] [8.2, 24.7] [17.1, 35.5] [13.4, 34.9] [4.9, 14.6]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Russian Chinese (China)	computer-scienc	software-development mobile- and-web-development mobile- and-web-development mobile- and-web-development mobile- and-web-development mobile- and-web-development software-development software-development software-development software-development software-development software-development software-development software-development sligorithms sligorithms
ОП и патченна проектисования в Рубол Совлания Wid-севисов на Рубол Ревоботка сайта и WordPress Повентисования и воентись и по Состоя НТМ и С. С. S. Точности верстия Дия Scint, часть 1: основы и фонации Дия Scint, часть 1: основы и фонации Дия Scint, часть 2: проточным в дене	Moscow Institute Saint Petersburg HSE University HOSCOW Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking Universit Feking Universit Feking Universit Feking Universit Fudan Universit	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Advanced Intermediate Advanced Beginner Intermediate Beginner Beginner Beginner Beginner Beginner Beginner Beginner	14,5 12,1 25,1 21,7 17,6 14,7 5,7 20,7 21,7 39,8 17,9 28,5 29,1 10	3.7 Hau sppc noces 4.8 HTML u CSS - 4.5 Prof sppc noces 4.8 Prof sppc noces 4.8 Prof sppc noces 4.8 Prof sppc noces 4.8 Prof sppc noces 4.7 Prof sppc noces 4.8 Prof sppc noces 4.9 Prof noces 4.9 Prof sppc noces 4.9 Prof sppc noces 3.0 Prof sppc noces 3.0 Prof sppc noces 4.9 Prof sppc noces 3.0 Prof sppc noces 4.9 Prof sppc	Wordpress; Php. SQL CSS; Html; HTM CSS; Javascript; Comp Javascript; Comp Javascript; Style C Programming; C Programming; C Programming; C++; Microsoft V Computer Progra C++: Data Struct C++; Data Struct C++; Database I Not Calibrated	Промышленное Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте Разработка инте 程序设计与算法 程序设计与算法 程序设计与算法 程序设计与算法 程序设计与算法 程序设计与算法	3 Программа cort 1 Промал эту cnet 2 Промал эту cnet 3 Промал эту cnet 4 Промал эту cnet 5 Промал эту cnet 5 Промал эту cnet 2 本专項課程目在第 3 本专項课程目在第 4 本专項课程目在第 6 本专項课程目在第 7 本专项课程目在第 2 本专项课程目在第 2 本专项课程目在第 2 本专项课程目在第 2 本专项课程目在第 3 本专项课程目在第 3 本专项课程目在第 4 本专项课程目在第 5 本专项课程目在第 5 本专项课程目在第 5 本专项课程目在第 5 本专项课程目由4	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3] [13.9, 27.4] [23.6, 47.8] [8.2, 24.7] [17.1, 35.5] [13.4, 34.9] [4.9, 14.6] [8.8, 19.8]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Chinese (China)	computer-scienc	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development software-development software-development software-development software-development sligorithms sligorithms sligorithms sligorithms sligorithms
ООП и патисным проектирования в Рубпоп Солавния Web-селенсов на Рубпоп Солавния Web-селенсов на Рубпоп Разроботки сайта и Wordfress Посентиование и реализации систем маи Остопен НТМ и селем 1 образователя и примежения и денествения поставля и пределами и пр	Moscow Institute Saint Petersburg HSE University Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking Universit Fedan Universit Fudan Universit Fudan Universit	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Intermediate Advanced Advanced Advanced Beginner Intermediate Beginner Intermediate Beginner Beginner Beginner Beginner Beginner	14,5 12,1 25,1 21,7 17,6 14,7 5,7 26,7 21,7 39,8 17,9 28,5 29,1 10 15,7 32,4	3.7 Hau sppc nocess 4.2 HTML x CSS — 4.5 Stort sppc noces 4.6 Stort sppc noces 3.9 JavaScript — 4.8 Stort sppc noces 4.8 Stort sppc noces 4.7 Stort sppc noces 4.8 Me 有分析を可以 4.8 Me 有分析を可以 4.8 Me 有分析を可以 4.8 Me 和分析を可以 4.8 Me 和分析を可以 4.9 工作と・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	Wordpress, Php. SQL CSS; Html; HTM CSS; Javascript, Javascript, Node Javascript; Node Javascript; Node Javascript; Node C Programming; C++; Microsoft V Computer Prograt C++; Data Struct C++; Da	Промышленное Разработа инте Ивгъйнэй интеразработа инте Ивгъйнэй интеразработа интеризработа	3 Программа соот 1 Проиди згу спец 2 Проиди згу спец 2 Проиди згу спец 3 Проиди згу спец 4 Проиди згу спец 5 Проиди згу спец 1 木专项课程目在差 2 本专项课程目在差 5 本专项课程目在差 6 本专项课程目在差 7 本专项课程目在差 2 本专项课程目在差 3 本专项课程目在差 3 本专项课程目在差 3 本专项课程目在差 3 本专项课程目在差 3 本专项课程目在差 3 本专项课程目在差 5 本专项课程目在差 5 本专项课程目在差 6 本专项课程目在差	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3] [13.9, 27.4] [23.6, 47.8] [8.2, 24.7] [17.1, 35.5] [13.4, 34.9] [4.9, 14.6] [8.8, 19.8] [20.9, 36.2]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Chinese (China)	computer-scienc	software-development mobile- and-web-development mobile- and-web-development mobile- and-web-development mobile- and-web-development mobile- and-web-development mobile- and-web-development software-development software-development software-development software-development software-development software-development deportimes algorithms algorithms design-and-product software-development
ОП и патченна проектисования в Рубол Совлания Wid-севисов на Рубол Ревоботка сайта и WordPress Повентисования и воентись и по Состоя НТМ и С. С. S. Точности верстия Дия Scint, часть 1: основы и фонации Дия Scint, часть 1: основы и фонации Дия Scint, часть 2: проточным в дене	Moscow Institute Saint Petersburg HSE University HOSCOW Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Moscow Institute Peking Universit Feking Universit Feking Universit Feking Universit Fudan Universit	Advanced Beginner Intermediate Advanced Advanced Advanced Advanced Advanced Intermediate Advanced Advanced Advanced Beginner Intermediate Beginner Intermediate Beginner Beginner Beginner Beginner Beginner	14,5 12,1 25,1 21,7 17,6 14,7 5,7 20,7 21,7 39,8 17,9 28,5 29,1 10	3.7 Hau sppc noces 4.8 HTML u CSS - 4.5 Prof sppc noces 4.8 Prof sppc noces 4.8 Prof sppc noces 4.8 Prof sppc noces 4.8 Prof sppc noces 4.7 Prof sppc noces 4.8 Prof sppc noces 4.9 Prof noces 4.9 Prof sppc noces 4.9 Prof sppc noces 3.0 Prof sppc noces 3.0 Prof sppc noces 4.9 Prof sppc noces 3.0 Prof sppc noces 4.9 Prof sppc	Wordpress, Php. SQL CSS; Html; HTM CSS; Javascript, Javascript, Node Javascript; Node Javascript; Node Javascript; Node C Programming; C++; Microsoft V Computer Prograt C++; Data Struct C++; Data Struct C++; Data Data Not Calibrated Logic	Промышленное Разработа инте Ивгъйнэй интеразработа инте Ивгъйнэй интеразработа интеризработа	3 Программа cort 1 Промал эту cnet 2 Промал эту cnet 3 Промал эту cnet 4 Промал эту cnet 5 Промал эту cnet 5 Промал эту cnet 2 本专項課程目在第 3 本专項课程目在第 4 本专項课程目在第 6 本专項课程目在第 7 本专项课程目在第 2 本专项课程目在第 2 本专项课程目在第 2 本专项课程目在第 2 本专项课程目在第 3 本专项课程目在第 3 本专项课程目在第 4 本专项课程目在第 5 本专项课程目在第 5 本专项课程目在第 5 本专项课程目在第 5 本专项课程目由4	[6.5, 15.8] [17.1, 29.7] [14.3, 26.0] [10.8, 21.1] [9.2, 18.2] [3.0, 7.1] [18.6, 33.3] [13.9, 27.4] [23.6, 47.8] [8.2, 24.7] [17.1, 35.5] [13.4, 34.9] [4.9, 14.6] [8.8, 19.8] [20.9, 36.2] [16.8, 34.4]	None None None None None None None None	Russian Russian Russian Russian Russian Russian Chinese (China)	computer-scienc	software-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development mobile-and-web-development software-development software-development software-development software-development software-development software-development sligorithms sligorithms sligorithms sligorithms sligorithms