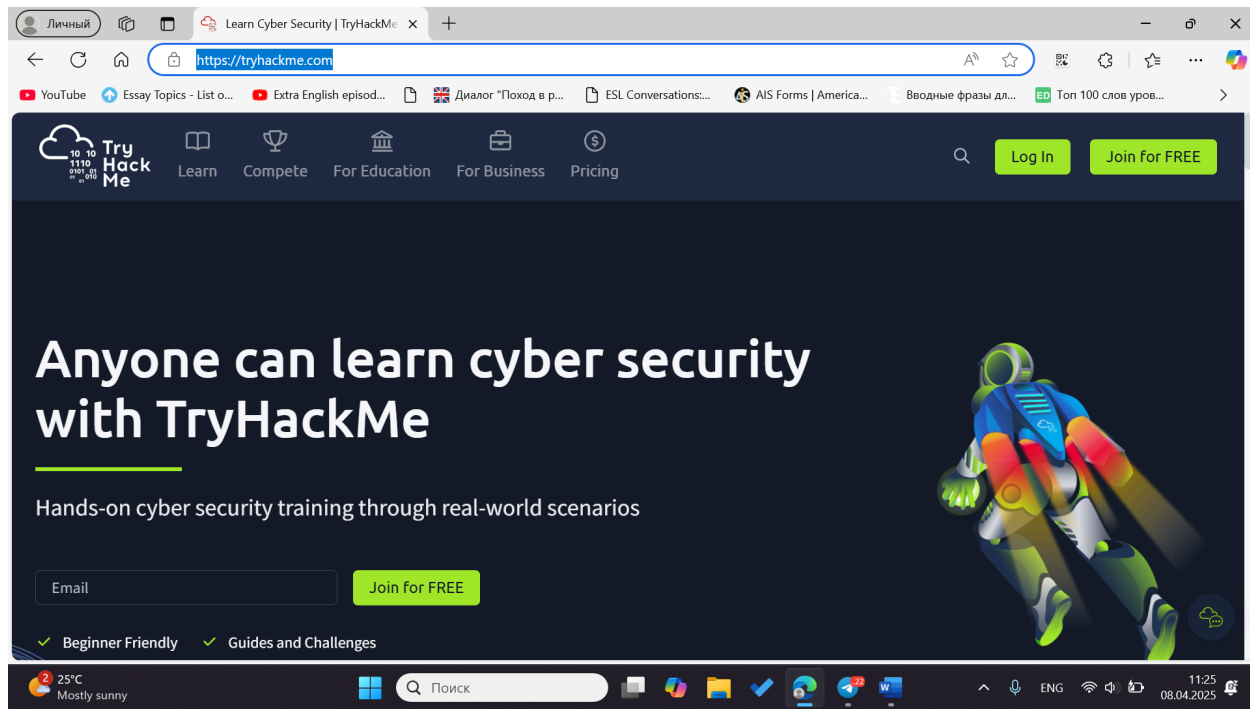


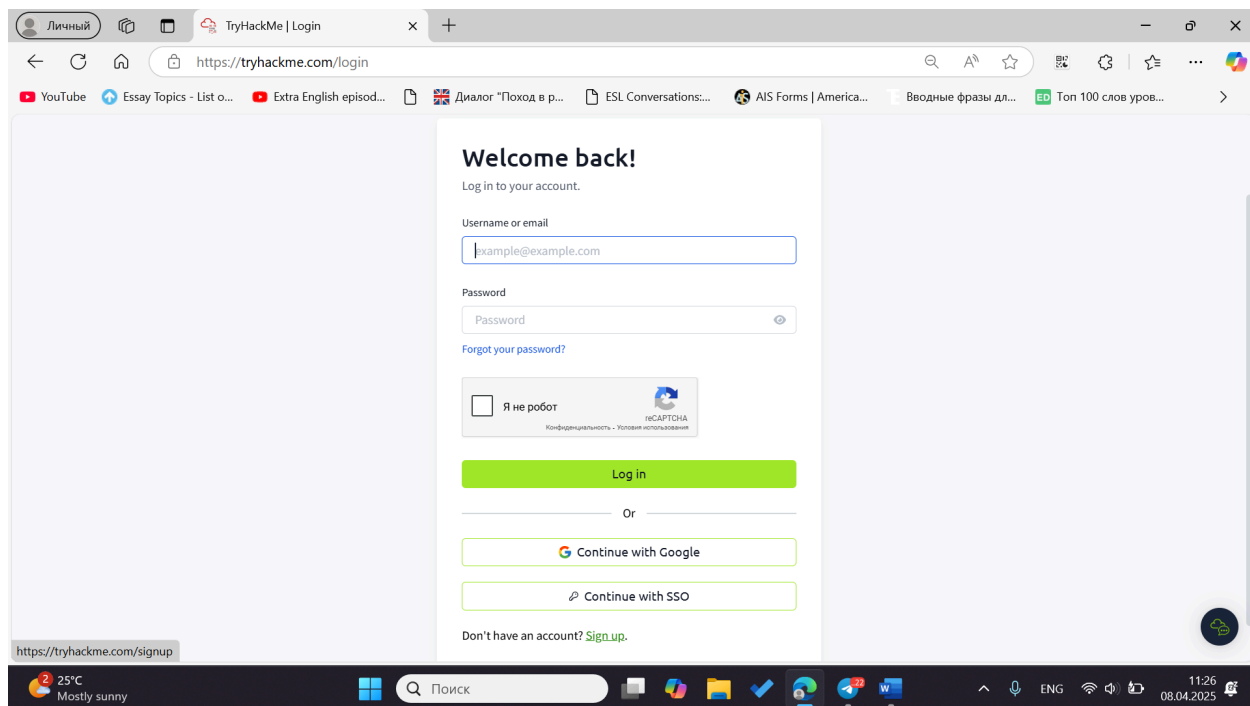
Guide to Tryhackme.com platform for students

1) <https://tryhackme.com/>



2)

If you are new to this cool platform please sign up!



- 3) You can choose Continue with Google option (google account required). Google will handle registration. But several questions will be asked for identity and profile info.
- 4) Here dashboard of the platform. There will be all the way information about you progress in the tryhackme.com. Current course lessons you are studying, your skill matrix in cybersecurity field. If you don't see anything there don't worry. Skill will come after practicing, hard work and patiently working on yourself.

TryHackMe | Dashboard

https://tryhackme.com/dashboard

Dashboard Learn Compete Develop Other

Hey Kurbanali Nurdaulet!

Let's jump in!

My Learning

Web Application Pentesting 22%

- Enumeration & Brute Force**
Enumerate and brute force authentication mechanisms.
- Session Management**
Learn about session management and the different attacks that can be performed against insecure implementations.

Welcome to TryHackMe!

Complete these first steps to kickstart your cyber learning. 4/4

- Enroll in a path
- Answer a question
- Complete a room
- Get a 2-day streak

Well done! You're on your way to becoming a cyber pro!

25°C Mostly sunny

You will also have global ranking in the world. Plus title and score, how many rooms you completed, in the platform. Your score will increase as you solve rooms and learn walkthroughs. By getting more score you will make you title higher.

TryHackMe | Dashboard

https://tryhackme.com/dashboard

DiskFiltration Hard

macOS Forensics: The Basics Easy

SimpleHelp: CVE-2024-57727 Easy

Attacking ECB Oracles Hard

[View more](#)

Your Stats

[Go to profile](#)

nurdauletkurban! [LEGEND]
Level 13 [0xD]

0 18128 20364 143 17

Skills Matrix

[View matrix](#)

Foundational

Security Operations → Incident response → Malware Analysis → Penetration Testing → Exploitation → Red Teaming →

There are 21 obtainable levels:

0x1 [Neophyte] ≥ 0 points

0x2 [Apprentice] ≥ 200 points

0x3 [Pathfinder] ≥ 500 points

0x4 [Seeker] ≥ 1,000 points

0x5 [Visionary] ≥ 1,500 points

0x6 [Voyager] ≥ 2,000 points

0x7 [Adept] ≥ 3,000 points

0x8 [Hacker] ≥ 4,000 points

0x9 [Mage] ≥ 8,000 points

0xA [Wizard] ≥ 12,000 points

0xB [Master] ≥ 15,000 points

0xC [Guru] ≥ 17,000 points

0xD [Legend] ≥ 20,000 points

0xE [Guardian] ≥ 35,000 points

0xF [TITAN] ≥ 50,000 points

0x10 [SAGE] ≥ 65,000 points

0x11 [VANGUARD] ≥ 80,000 points

0x12 [SHOGUN] ≥ 95,000 points

0x13 [ASCENDED] ≥ 110,000 points

0x14 [MYTHIC] ≥ 130,000 points

0x15 [ETERNAL] ≥ 150,000 points

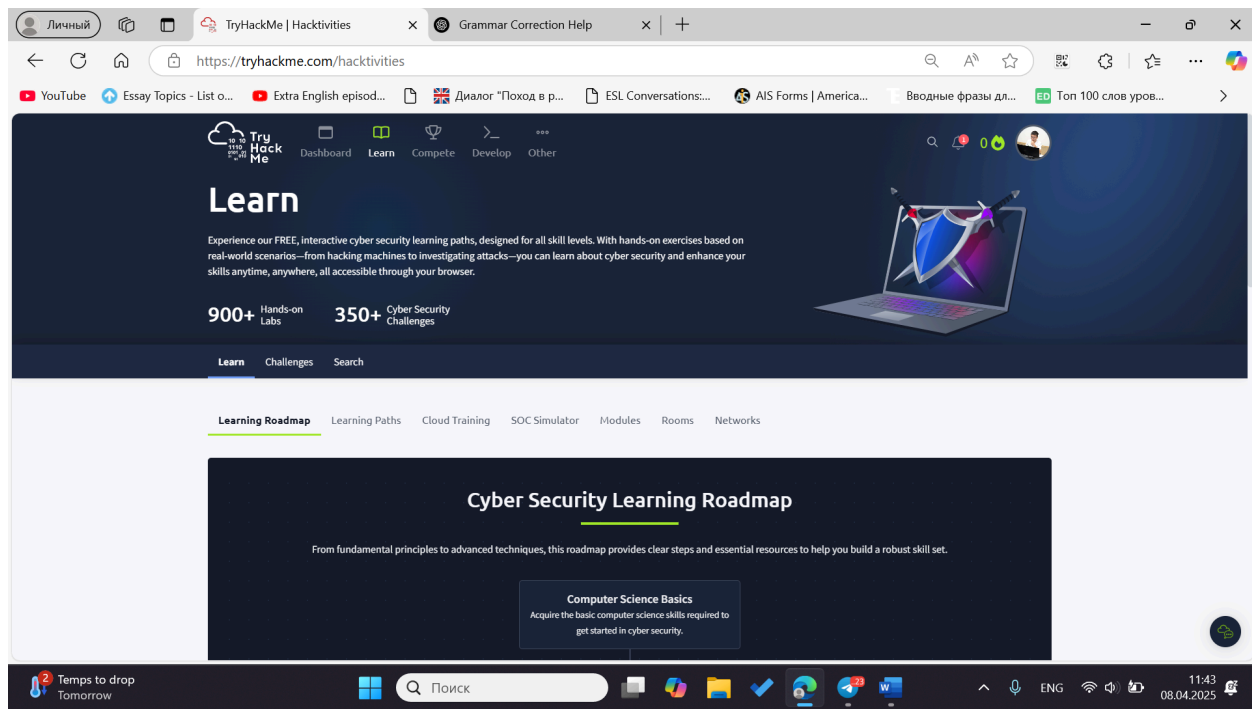
- 5) We will explain you only needed part of the platform. Our intention is to make you familiar with basic and essential parts of the platform which will use it for competition and further you practice. You will research rest of the platform on your own later.

In Learn section you can get all the information about learning process in the platform. Roadmaps, trainings, rooms, modules.

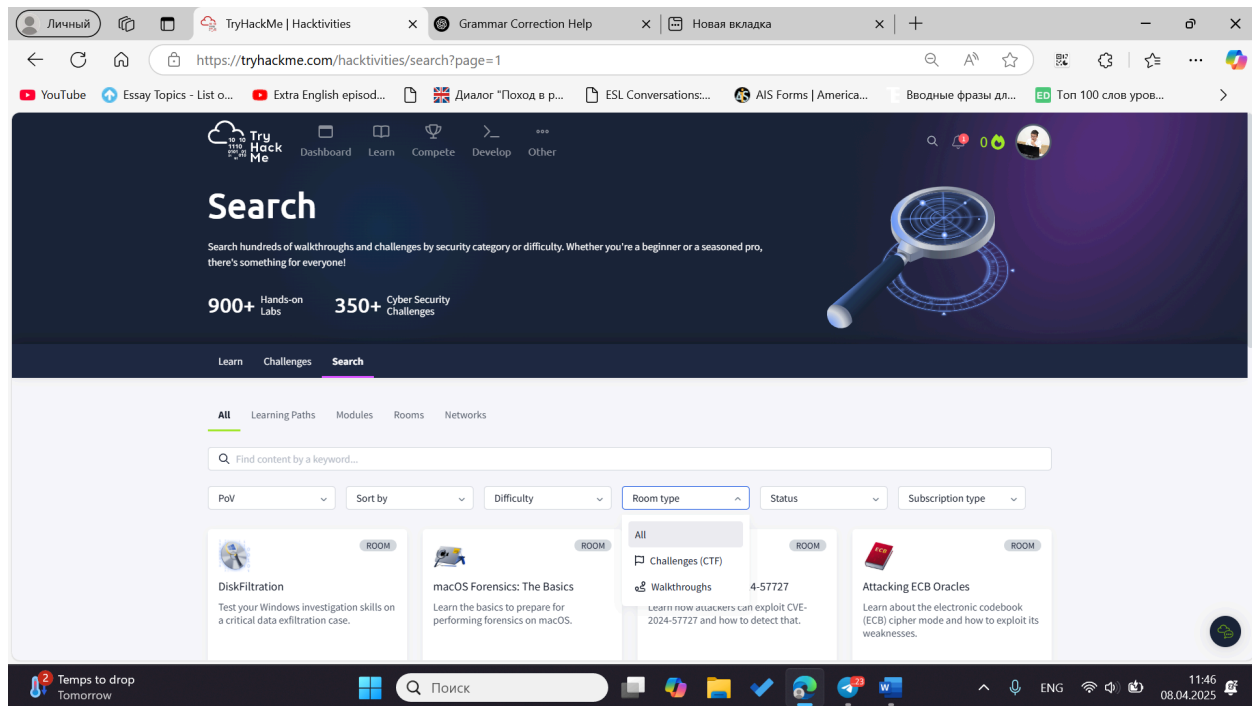
The screenshot shows the TryHackMe dashboard for a user named 'Hey Kurbanali N'. The dashboard includes a navigation bar with links to Dashboard, Learn, Compete, Develop, and Other. The main content area is divided into several sections:

- My Learning:** A section showing the user's progress in various topics, including Enumeration, Session Management, JWT Security, and OAuth Vulnerabilities.
- Challenges:** A list of challenges available for the user to complete, such as 'Enumerate and brute force authentication mechanisms'.
- Get certified:** A section for users to track their progress towards earning a certification.
- Assignments:** A section for users to track their progress in completing assignments.
- SOC Simulator:** A section for users to practice their skills in a simulated SOC environment.

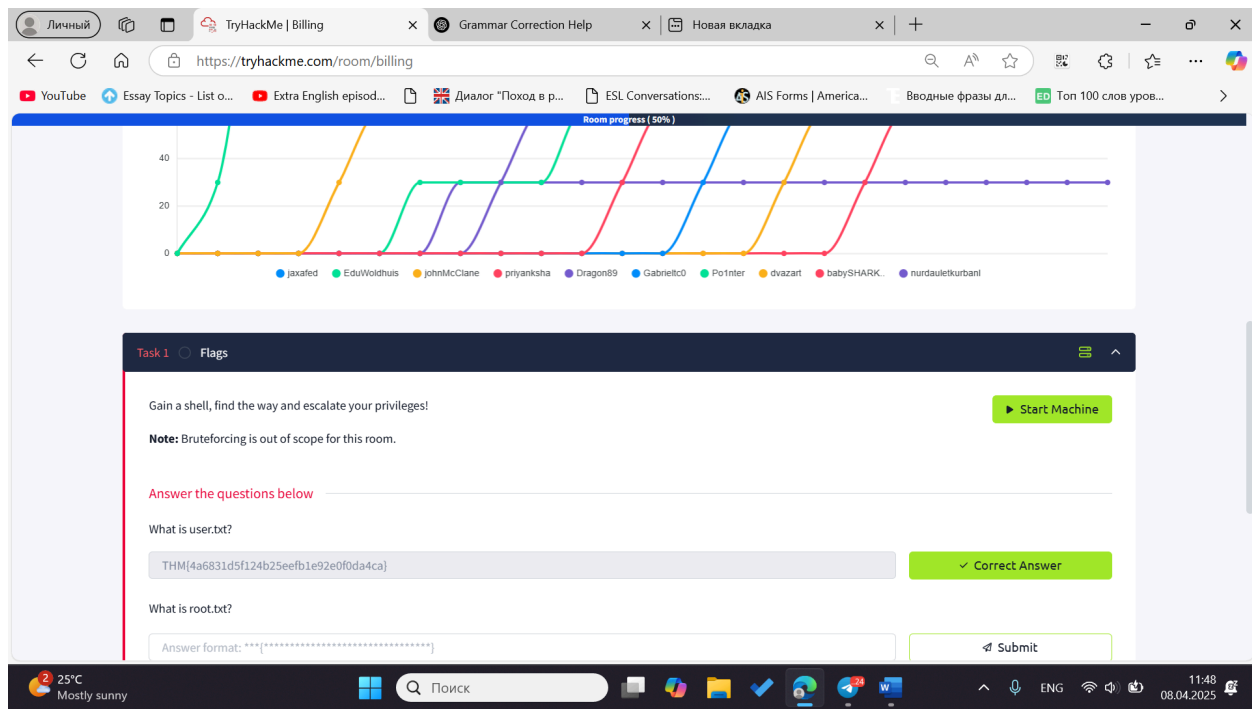
On the right side of the dashboard, there is a 'Welcome to TryHackMe!' message with a progress indicator showing 4/4 steps completed. Below this, there is a '39 Questions' section with a progress indicator showing 1/39 questions answered.



- 6) In challenges section you will real practice rooms to enhance cybersecurity skills. Rooms have two types. **Challenges (CTF)** and **Walkthrough (mostly theory)**



In challenge room you will get real vulnerable machine. Your mission to exploit or hack the machine and get required flags from room organizers.



- 7) Let's talk about CYCNET community CTF competition. All students will get link to competition room. I remain you not to share the link with others. Only SDU students must get this link. You will open that link and will be joined to our CTF tournament. There will be interesting tasks about different category of jeopardy CTF style. Before CTF starts you can solve some tasks on these platforms:
- <https://hackerlab.pro/>
 - <https://cyberqupiya.kz/>
 - root-me.org
 - <https://play.picoctf.org/>

For now **wait for us**. We will make you enjoy with cybersecurity ;)