What I learnt

- learnt a lot and gained deep skills on data and open data, thanks for the opportunity. Alot on information technology which makes me to realize, I am left behind -open street mapping, data scraping tools, mobile collection of data, Gis tool Social Impact - Gis, Gps, Scrapping Tools, more ways of carinfin of tilol -basically about data scraping as well as open street mapping which added to my skills on ICT open stree tmaps creating my personal account and how to edit map -design process and procedures -mapping (How to make contributions) -conversation of documents from online to different format like pdf, Google spreadsheet -learnt the practical session of open street map -mobile design -ad QGis Data Scrapping -learnt mapping usin open street map(osm) Data Scrapping tools such as google spreadsheet, sharing file, online@pdf, tabula technology e.t.c Map production using QGIS Use of mobile to collect data. The most Interesting Part that I learnt is the open data pipeline session on how to download pdf and formay one basic Mapped my street, previously was empty, scrapping tools Open data, pipeline mobile data sharing, osm, QGIS, Data Scrapping What open data is Types of data Data scrapping tools Data pipeline wheel My learning experience Hands on Data Scraping Open street map Open data Kit **Ground Trotting** Data scrapping unit different platform Clear knowledge on how QGIS work, OSM

OSM massive knowledge base I stumbled on

Scrapping tools

OGIS basics

Data pipelines

Open Data

Online Tools that aid in converting a data format to another

How to update or upload maps through open street mapping

Design Processing that can help achieve Data Acquisition, Data Quality, Data Integrity and Assisting producing human centred available infos.

Data design

Google spread sheet

Data pipeline

Open street map

About the value and relevance of open data

How to extract data from the internet

How to convert data from the internet to different file

How to create a map using GIS'how to edit a map online using OSM

Learnt about, QGIS

Open Innovation

Mapping

Learnt New data Scrapping tools e.g Down the mall, Resizeimage.net, onlineocr.net e.t.c

Open street mapping

How to extract data from pdf files into excel for easy analysis

Use of QGIS

Use of open street map

New tools for data

Scraping and Analysis

All topics and sessions are very useful, my capacity has been built.

How to gather data

How to convert manual document to excel or word

Also learnt data process.

Learnt data collection.

Learnt how to track state of government data

Google spread sheet

Gis

I have learnt how to create a mao and what an open map is and how to map an Area.

Mapping using open street

Data scrapping tool

Mobile collection of data

Gis tool for social impact.

Learnt a lot and had fun.

Open Street map was so lovely

Data scrapping tools, for example the google spread sheets e.t.c

QGIS Software

Mapping Using open street

Data scraping tool

Mobile collection of data

Gis tool for social impact.

I have learn't how to convert pdf file to ms word

Using of down them all.

Better understand on how to create a map using QGIS

That data is all around us

Data adds value to our information

Anyone can map their location or any geographical site

It is important to know why we are doing what we are doing.

Design thinking is important in data collation

Have your user in mind.

Great learning on data scrapping

Also learnt more about mobile data collection

I have learnt about Google drive

Also learnt about how to convert files into another format

Learnt how to make use of open street map,

Know the difference between data and open data

Learnt how to create map

Learnt how to make use of different tools both online and offline

Learnt a lot in the open data party today specifically on open street mapping

'how to manipulate maps and insert points area, lines.

Learnt a new whole way of analyzing data appropriately

How to use open street map to add an existing location in a map

How to convert files from pdf to Excel