1. What is open source tool?

Open source tool is a open source software (OSS) which **is distributed with its source code, making it available for use, modification, and distribution with its original rights to the public.**

1. What is paid tool?

Paid tools are those tools which needs to pay for its usage.

1. What is anaconda and why we use it?

Anaconda is a python programming development platform, and we use it for development or to write python programming and to execute.

1. What is difference between version in python?

Difference between versions in Python 2 & 3 is, they are not compatible with newer versions and libraries are not accessible with older versions.

1. What is difference between .exe file and .setup file?

- file extension .exe represents that the file can be executed and is used to install software’s and run applications.

- file extension .setup file represents to setup or install a computer programming.

6. What is difference between anaconda navigator and anaconda prompt?

Anaconda Navigator – is a desktop graphical user interface, that allows the user to launch applications and easily manage the options in it.

Anaconda Prompt – it is a used via programming.

In other words, Anaconda Navigator is like a graphical type of user interface and Anaconda Prompt is like a programming type of tool which needs programming commands to use it.

1. What is difference between jupyter and spider tool?

Jupyter – It is used to execute step by step of programming.

Spider – It is used to execute the entire programme.

1. What is difference between Development, Testing and Deployment?

Development- Writing of programme or developing of programme

Testing – This step is to check whether the designed programme is working properly or not.

Deployment – Post testing of designed programme, introducing that programmed into real time.

1. Why we use jupyter terminal ?

It is like a Linux kind of interface within the Jupyter tool, which works on commands.

1. What is files, running and cluster in juypter?

Files- Documents which we save in Jupyter, same like storing.

Running – Where we can check any programmes are running or not

Cluster – It is a location where a group of people have access to save, write and edit the programme.