0. Installation of Python

1. Functions and Variables

2. Conditionals

3. Loops

4. Exceptions

5. Libraries

6. File Handling (File I/O)

7. Numpy - Numerical Values

8. Pandas - Tabular data

9. Matplotlib - Visualization

0. Installing of Python

a. Download python from https://www.python.org/downloads/

b. Once downloaded the executable file, run that and

follow the steps.

c. Once it is complete you can test the installation by

opening the command prompt and type python/python3

and if it shows you the version it means it has

successfuly installed

d. Install anaconda from https://www.anaconda.com/

e. Run anaconda and it should open up a window and click

on Launch button of JupyterLab. It should launch

a similar kind of a platform as simplilearn's lab