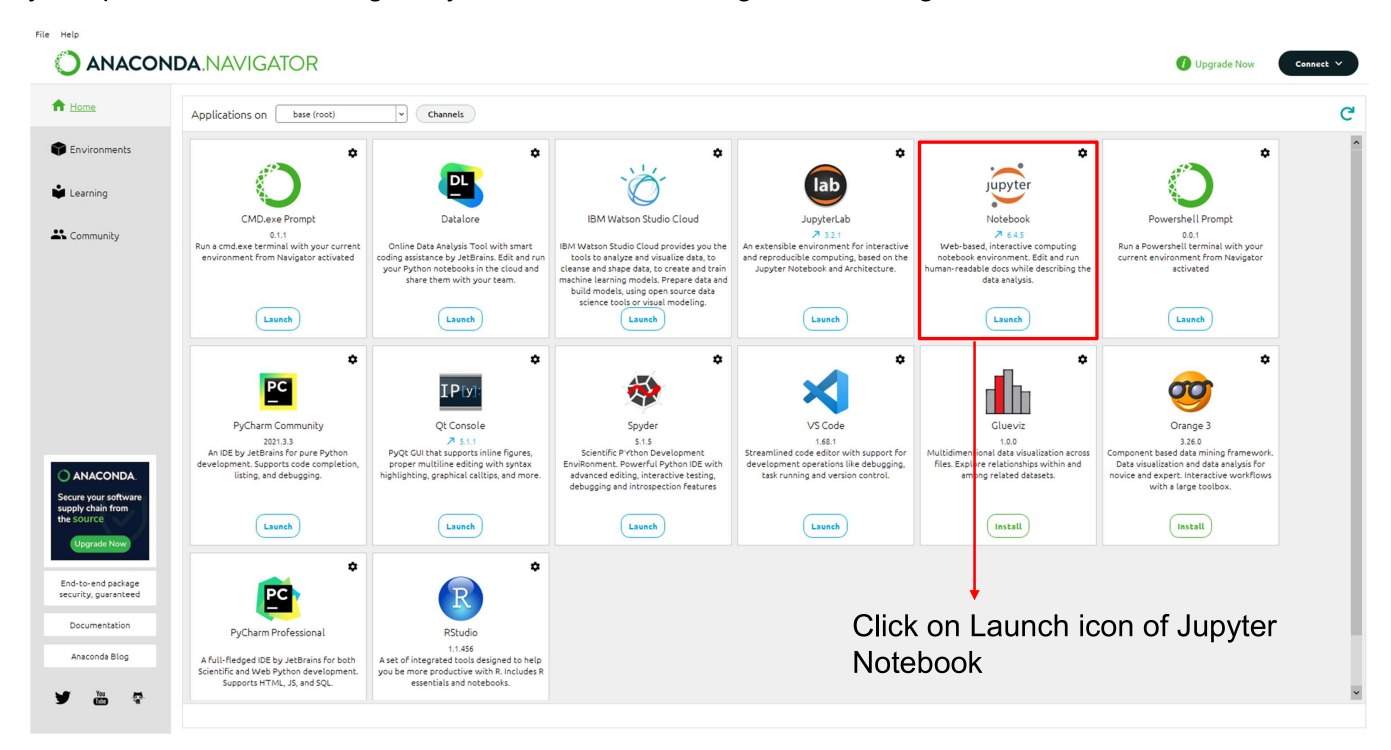
JUPYTER NOTEBOCK

Sourav Karmakar

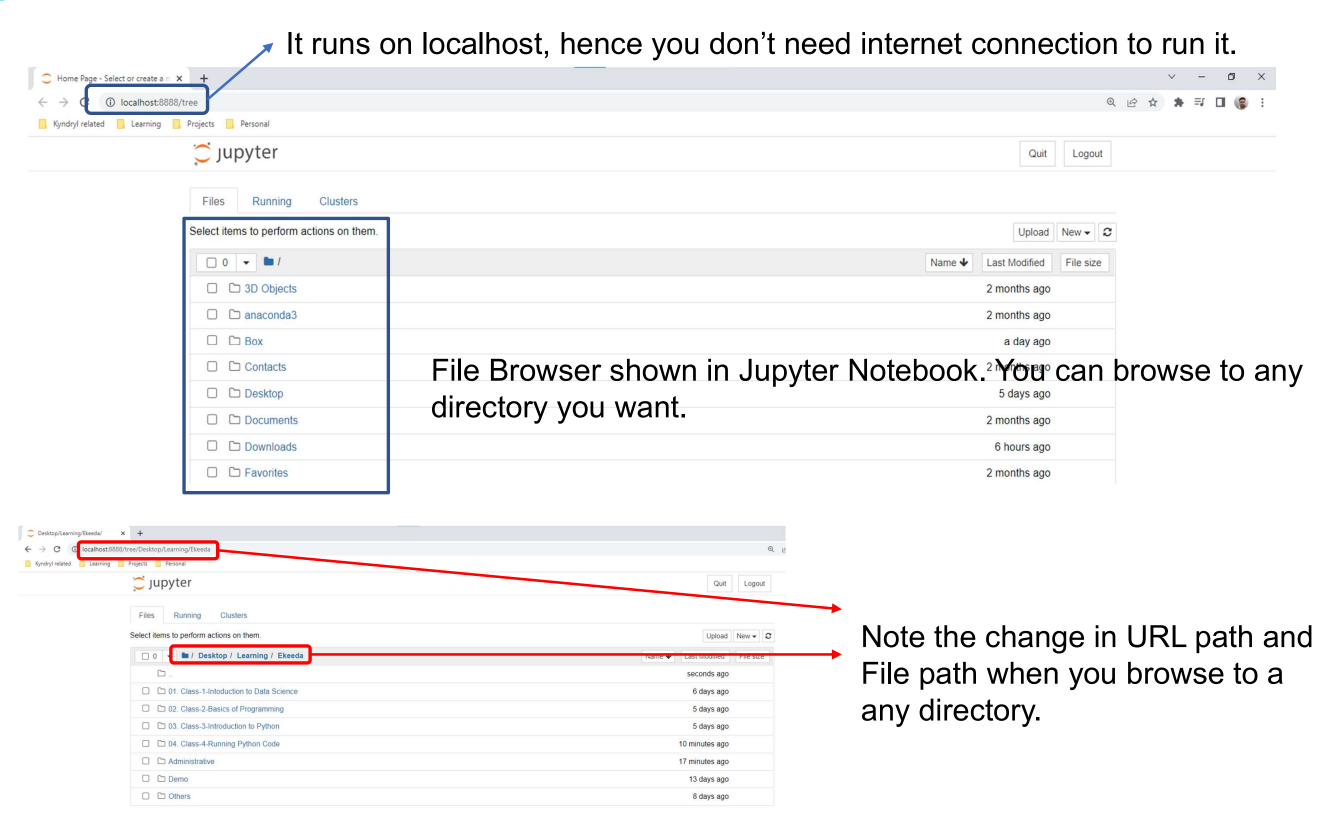
souravkarmakar29@gmail.com

Anaconda Navigator

When you open Anaconda Navigator you will see something like following:

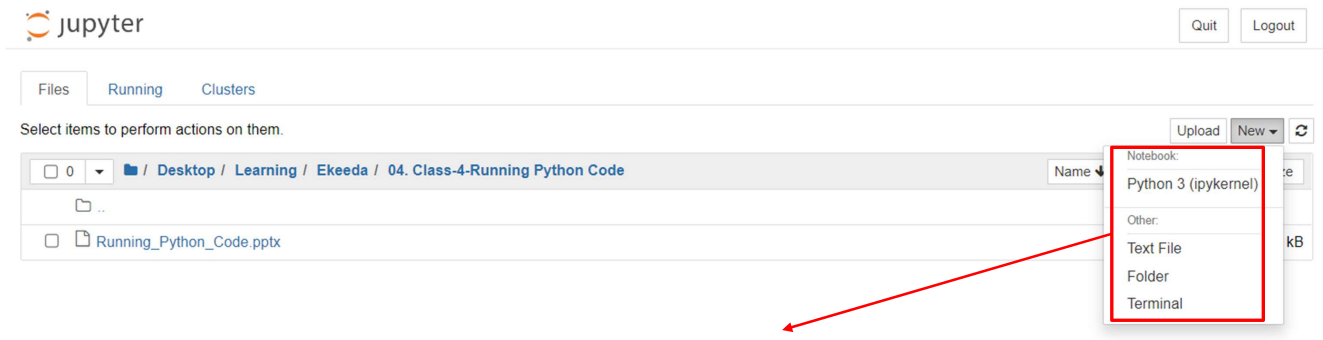


Jupyter Notebook



Jupyter Notebook

Jupyter Notebook is a browser based Interactive Computing Platform preferably used to run Interactive Python Notebook (.ipynb) files.

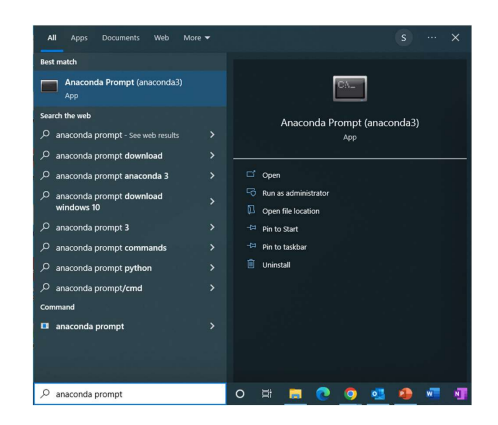


From the drop down you can:

- 1. Create a Python3 notebook (.ipynb file)
- 2. Create a Text File
- 3. Create a folder or directory under the current directory
- 4. Open a terminal

We will mostly use it to run .ipynb files

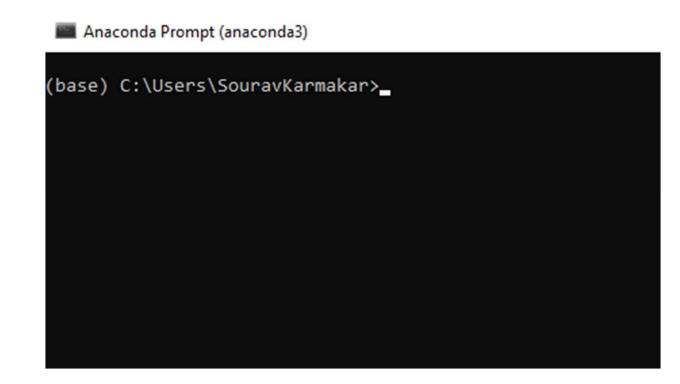
Open Jupyter Notebook from terminal



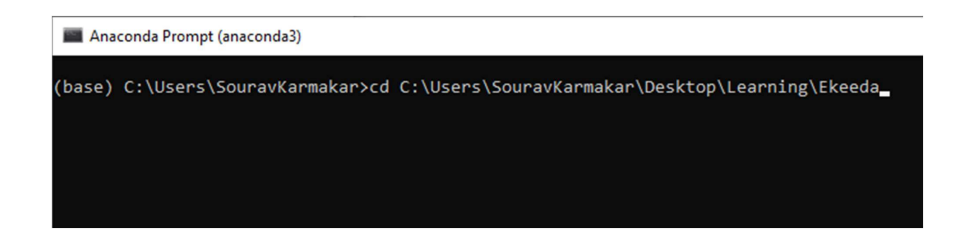
Step-1: Search "anaconda prompt" in the windows search box and open it

Step-2: You will see a black window as shown beside with title "Anaconda Prompt (anaconda3)"

Note that you should see (base) in your command prompt



Open Jupyter Notebook from Terminal



Step-3: Write "cd <path name of your desired folder location>" as shown beside and hit enter.

Step-4: After you enter your desired path location you can type "jupyter notebook" and hit enter.

Anaconda Prompt (anaconda3)

(base) C:\Users\SouravKarmakar>cd C:\Users\SouravKarmakar\Desktop\Learning\Ekeeda

(base) C:\Users\SouravKarmakar\Desktop\Learning\Ekeeda>jupyter notebook

Now a browser window will open with Jupyter as shown previously

Thank You