

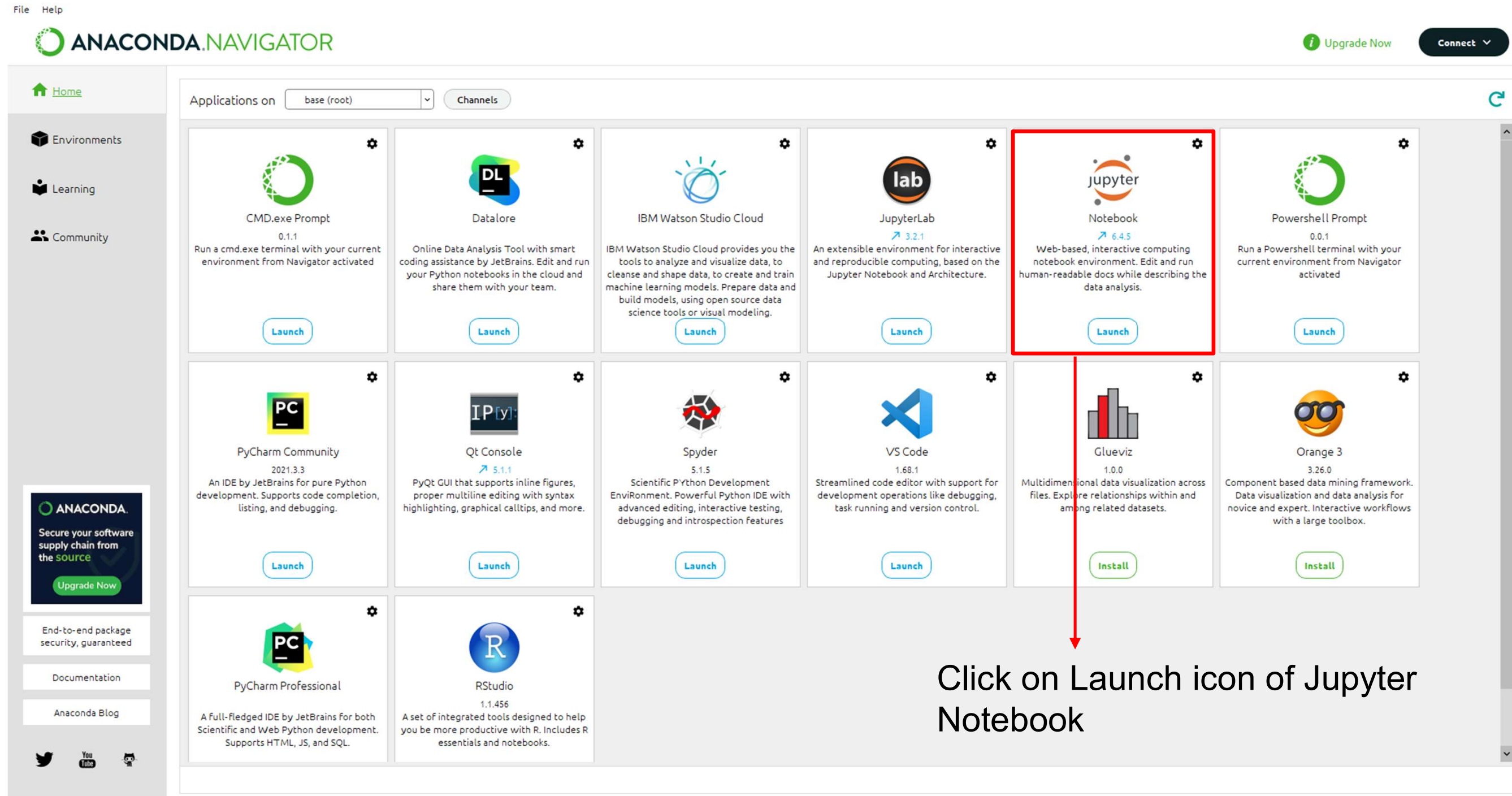
# JUPYTER NOTEBOOK

Sourav Karmakar

[souravkarmakar29@gmail.com](mailto:souravkarmakar29@gmail.com)

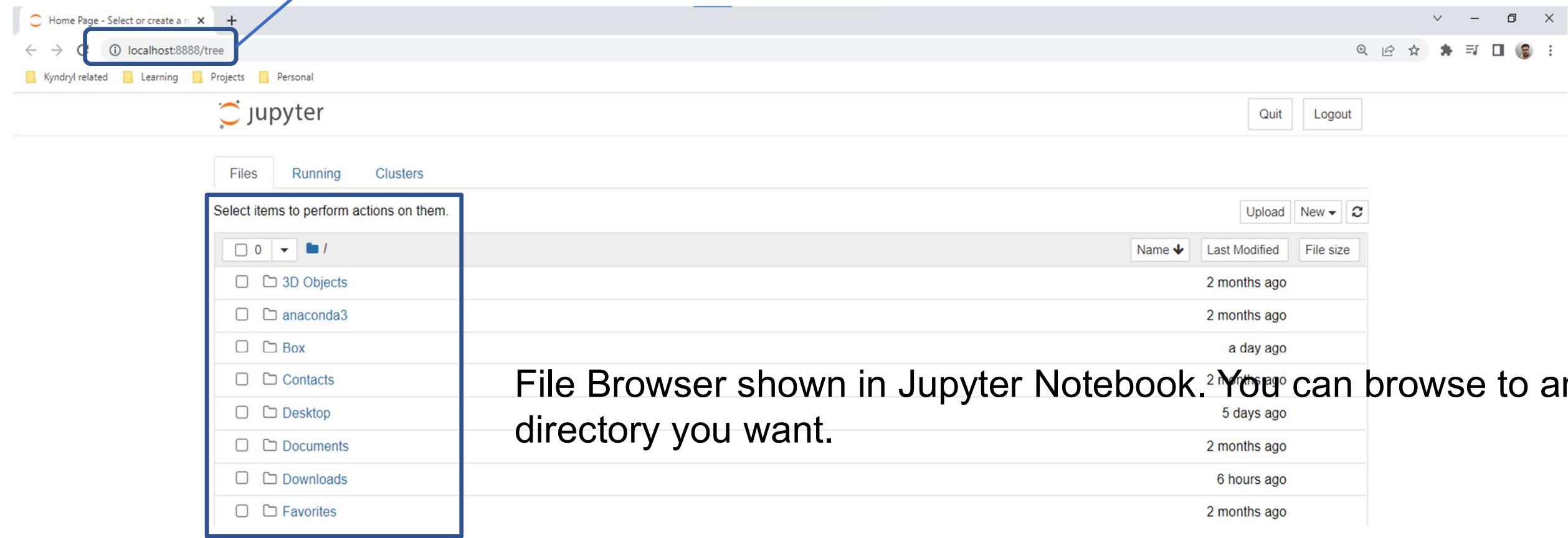
# Anaconda Navigator

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

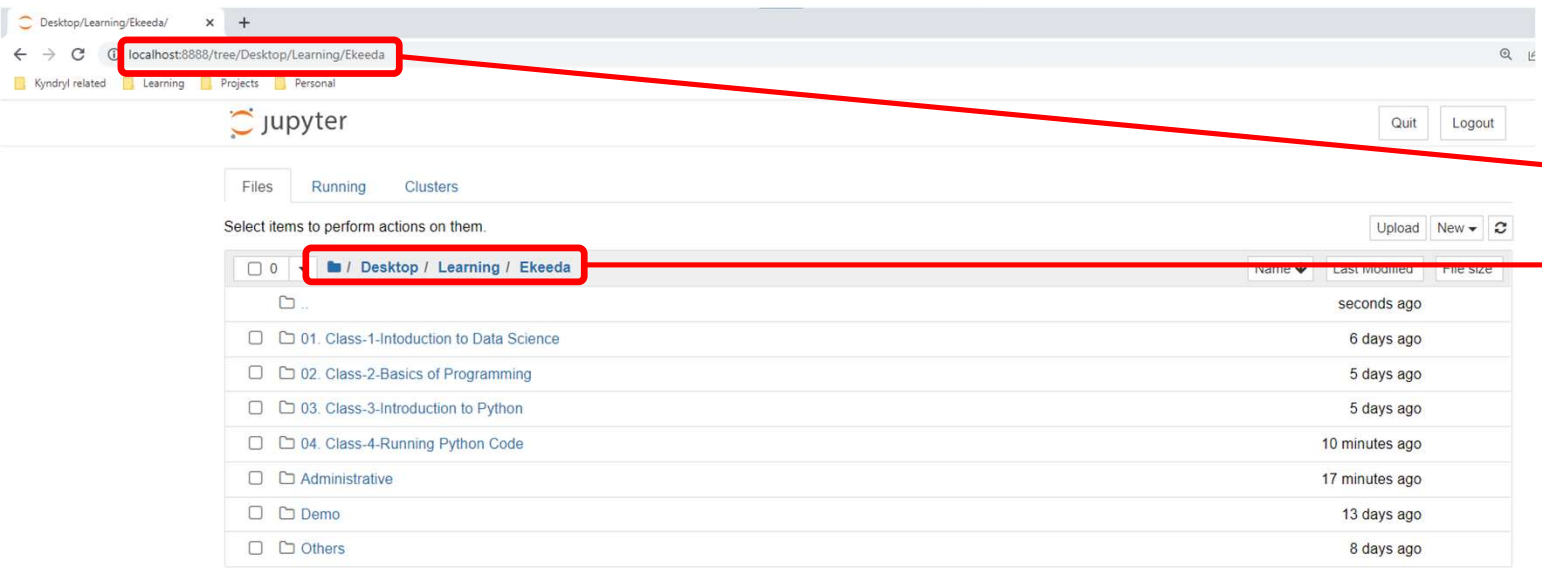


# Jupyter Notebook

It runs on localhost, hence you don't need internet connection to run it.



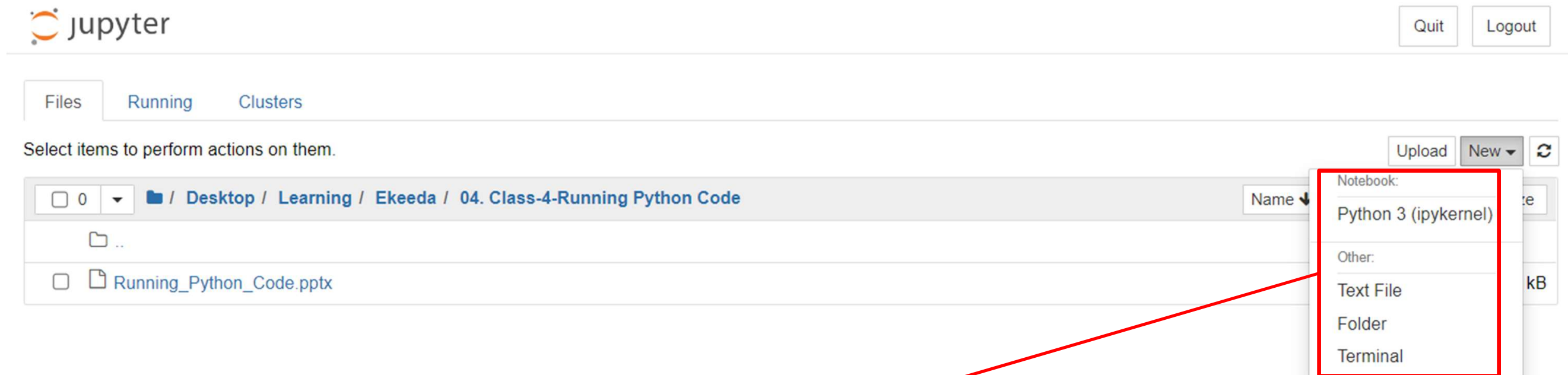
File Browser shown in Jupyter Notebook. You can browse to any directory you want.



Note the change in URL path and File path when you browse to a any directory.

# Jupyter Notebook

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

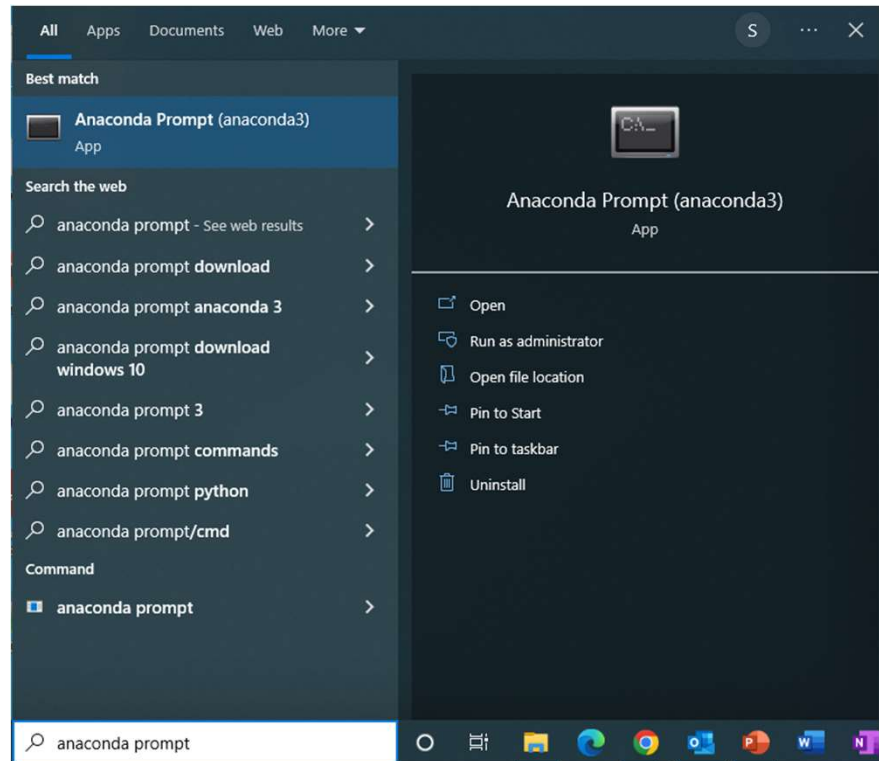


From the drop down you can:

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

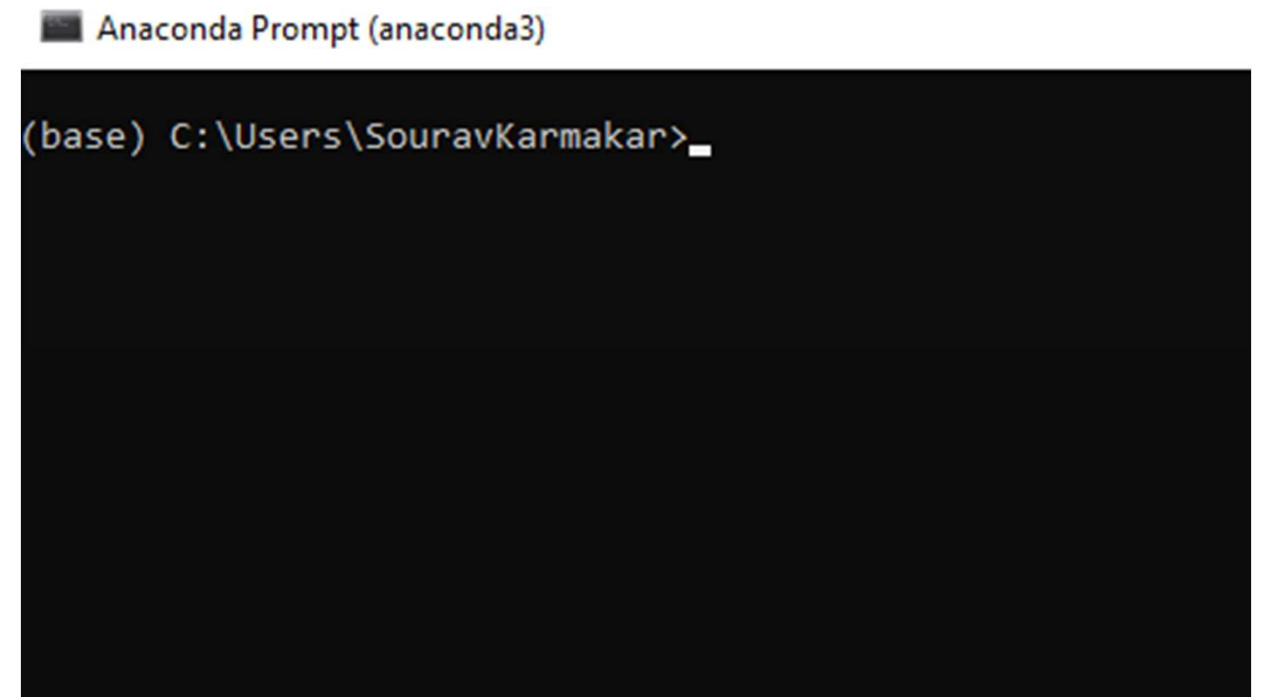
# Open Jupyter Notebook from terminal



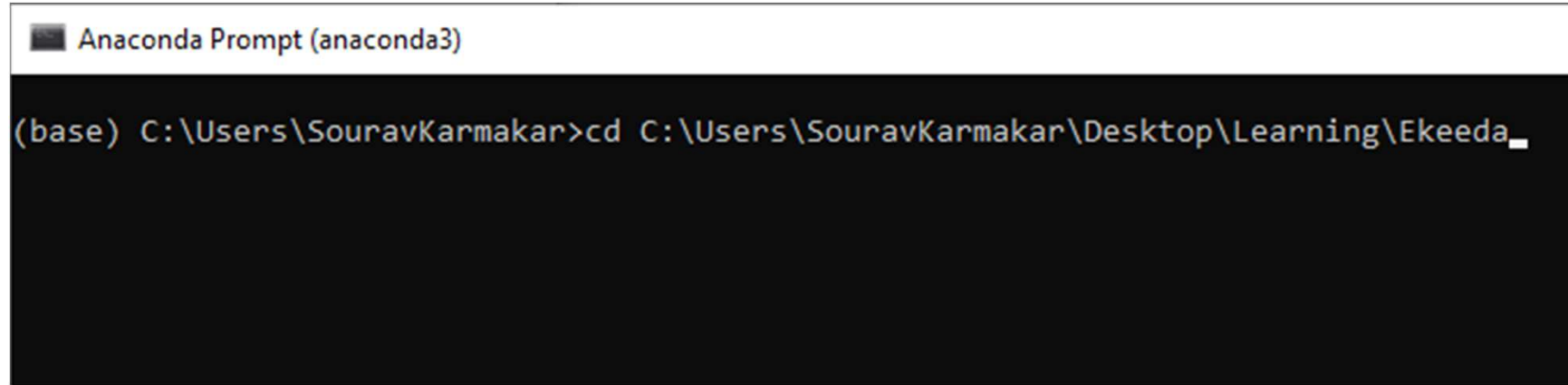
**Step-1:** Search “anaconda prompt” in the windows search box and open it

**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



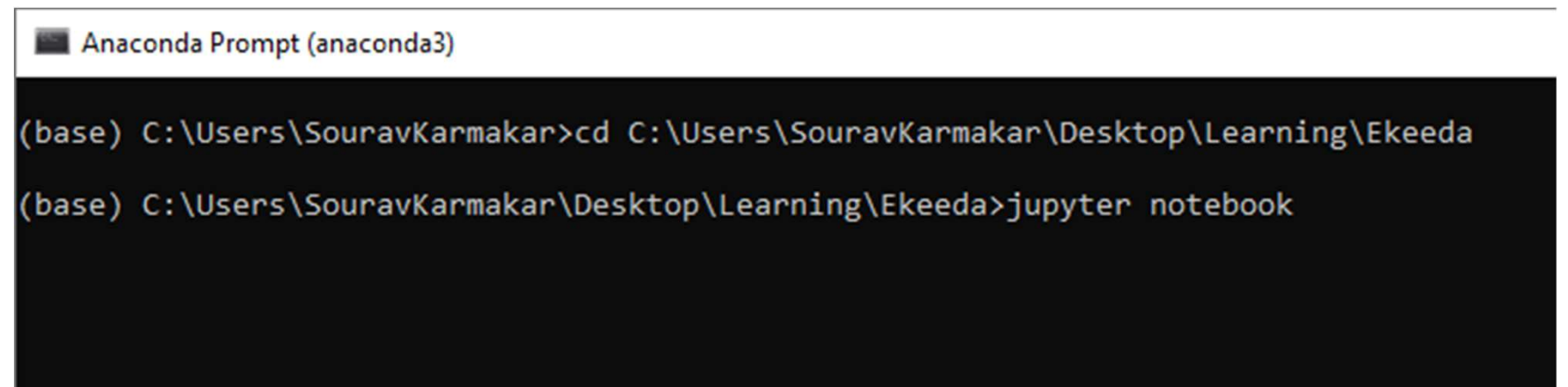
# Open Jupyter Notebook from Terminal



```
Anaconda Prompt (anaconda3)
(base) C:\Users\SouravKarmakar>cd C:\Users\SouravKarmakar\Desktop\Learning\Ekeeda_
```

**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***