Step 1: If the system is 64 bit download the file using the below link.

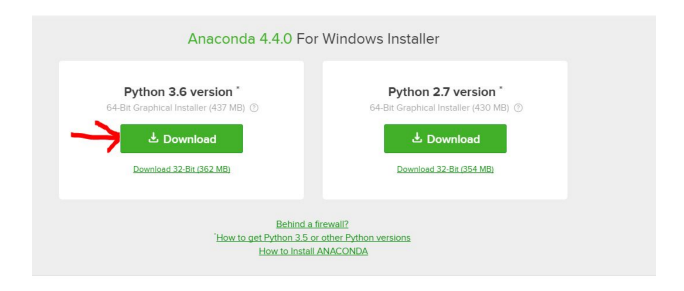
Link: <a href="https://drive.google.com/file/d/0Bxr27qVaXO5sNXVpUXVvRm1iU1k/view?usp=sharing">https://drive.google.com/file/d/0Bxr27qVaXO5sNXVpUXVvRm1iU1k/view?usp=sharing</a>

## Skip the step 2 and 3 if your system is 64 bit

Step 2: Click on the below link to go to the anaconda installer

https://www.anaconda.com/download/#download

Step 3: On clicking the above link below screen pops up, select the python 3.6 option and click on download.

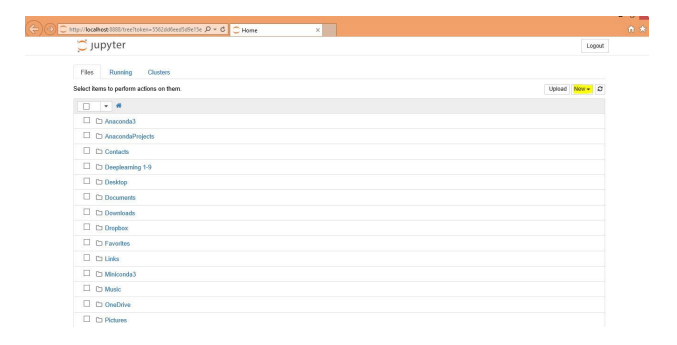


Step 4: After installing Anaconda ,open the anaconda prompt by typing anaconda prompt in the windows search tab and inside the prompt we need to type "jupyter notebook "as shown in the below screenshot.

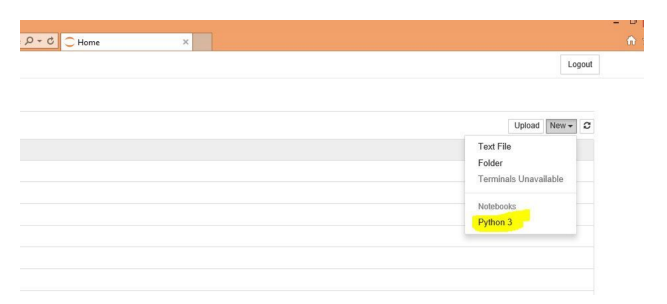
```
(C:\Users\satya_000\Anaconda3) C:\Users\satya_000\jupyter notebook
[I 15:44:09.542 NotebookAppl The port 8888 is already in use, trying another port.
[I 15:44:09.728 NotebookAppl Serving notebooks from local directory: C:\Users\satya_000
[I 15:44:09.729 NotebookAppl 0 active kernels
[I 15:44:09.729 NotebookAppl The Jupyter Notebook is running at: http://localhost:8889/?token=ad9f89e93b96079acb742fcaac4a4f19804963411af4582e
[I 15:44:09.729 NotebookAppl Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 15:44:09.732 NotebookAppl

Copy/paste this URL into your browser when you connect for the first time, to login with a token:
    http://localhost:8889/?token=ad9f89e93b96079acb742fcaac4a4f19804963411af4582e
[I 15:44:10.009 NotebookAppl Accepting one-time-token-authenticated connection from ::1
```

Step 5: Jupyter notebook will get open as soon as you enter the above command and notebook pops up as shown in the below screenshot.



Step 6: Click on the the new tab and select python3 to create your first file.



Step 7: On clicking the python 3 file we get a screen as shown below where we can type the scripts and execute it.

