

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

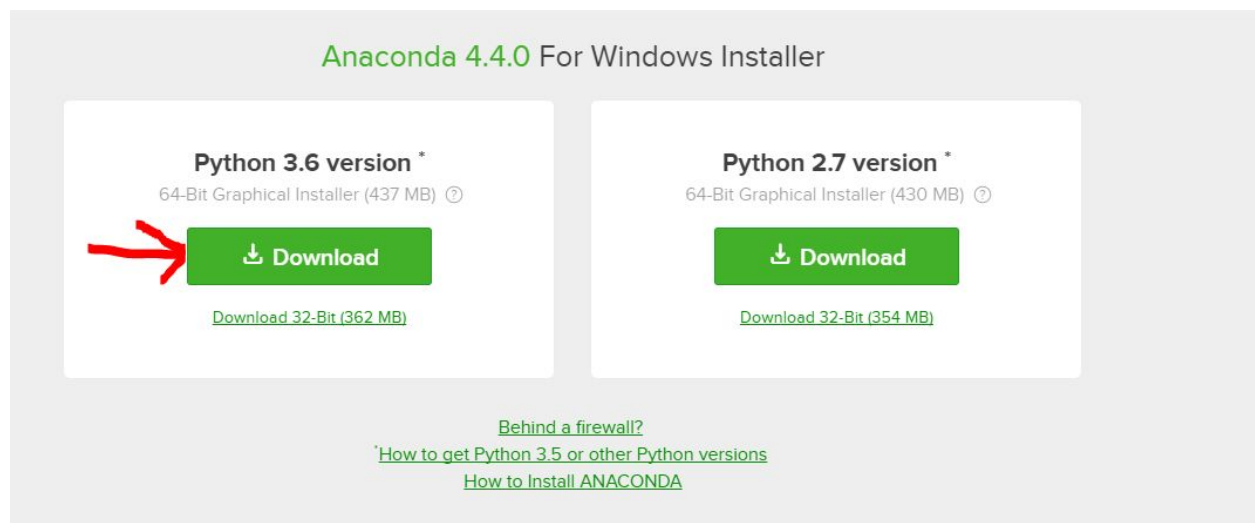
Link: <https://drive.google.com/file/d/0Bxr27gVaXO5sNXVpUXVvRm1iU1k/view?usp=sharing>

## **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.

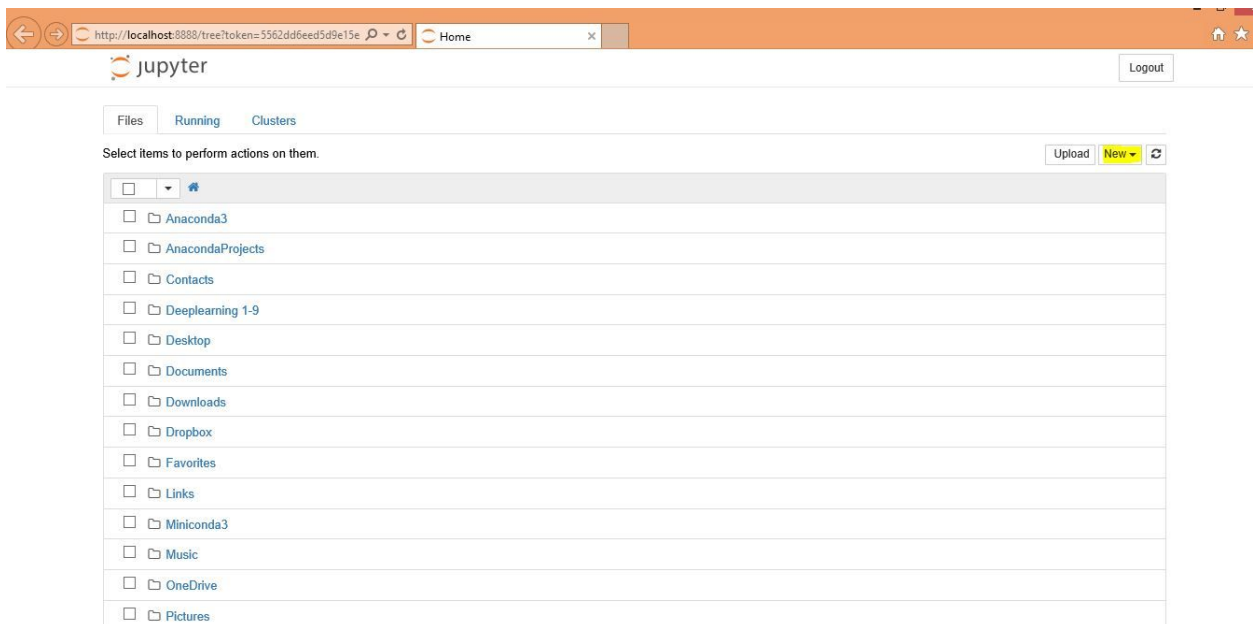


Step 4: After installing Anaconda ,open the anaconda prompt by typing anaconda prompt in the windows search tab and inside the prompt we need to type “ jupyter notebook “as shown in the below screenshot.

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

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 NotebookApp] 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.

