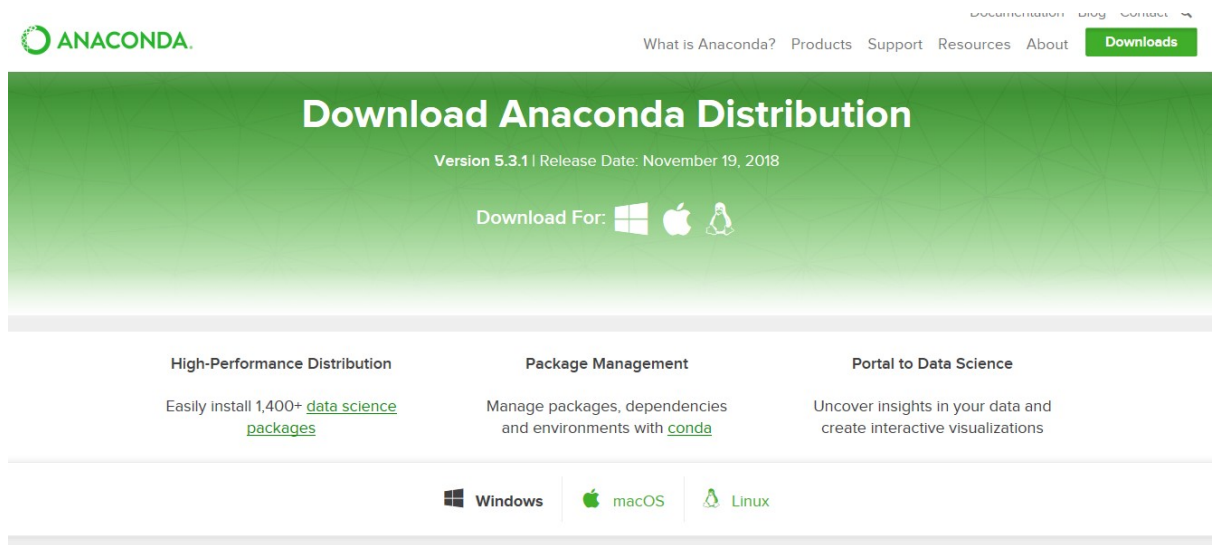


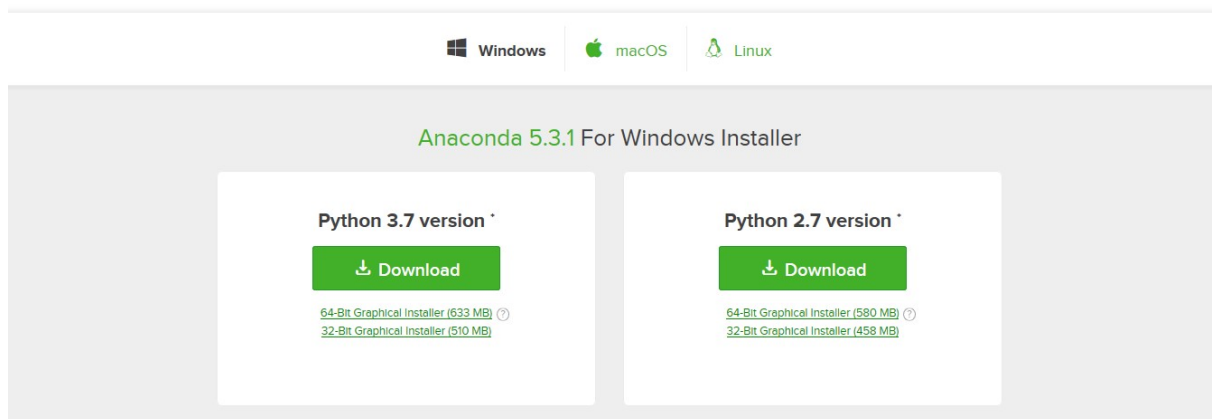
# STEPS TO INSTALL ANACONDA

1) Go to <https://www.anaconda.com/download/>

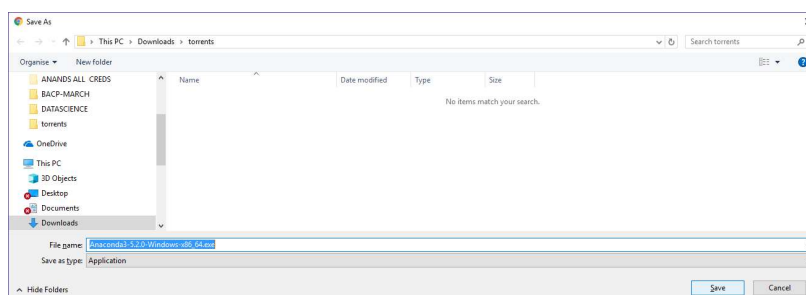


2) click on download anaconda for windows

3) click on the latest python version



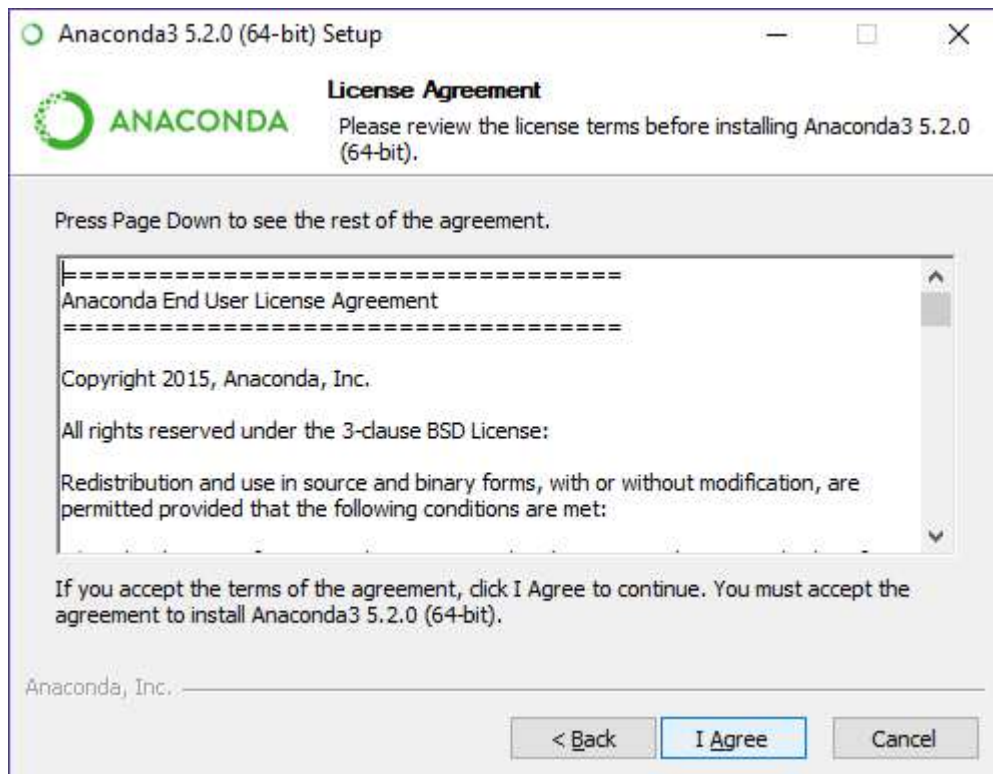
4) save the download file (big file around 631 mb)



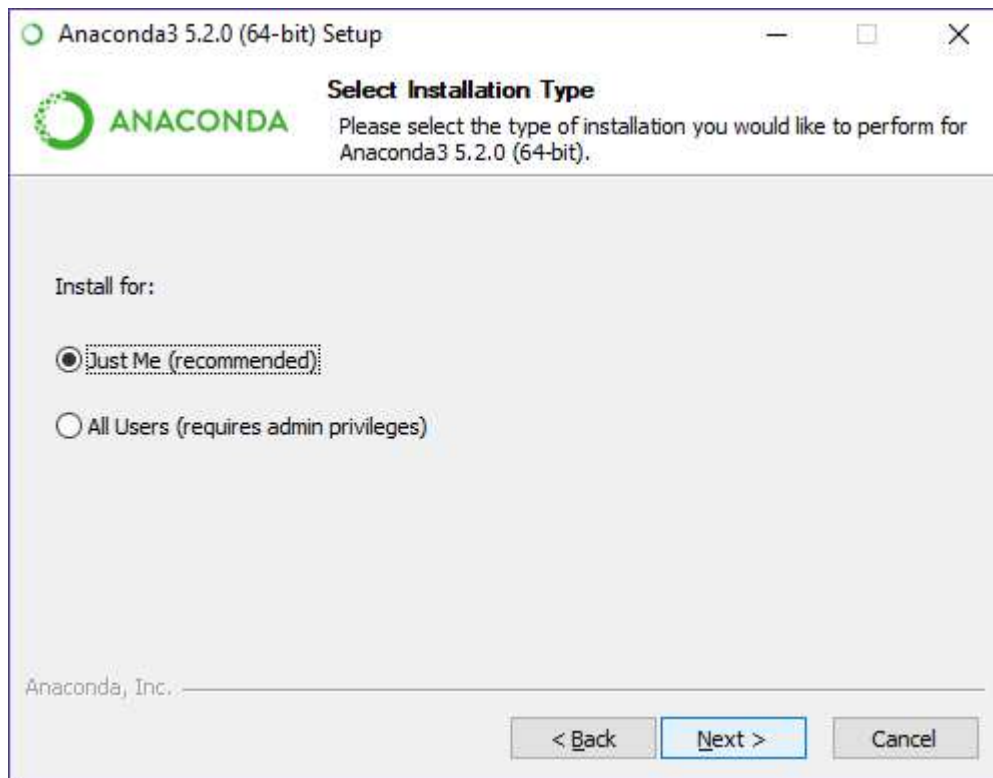
5) install the downloaded file –click on next



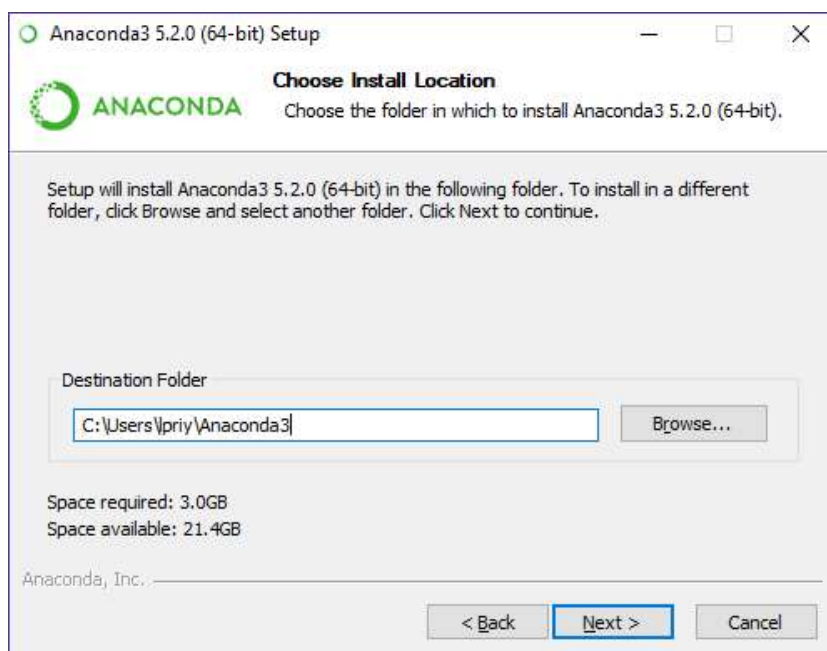
6) click on I Agree



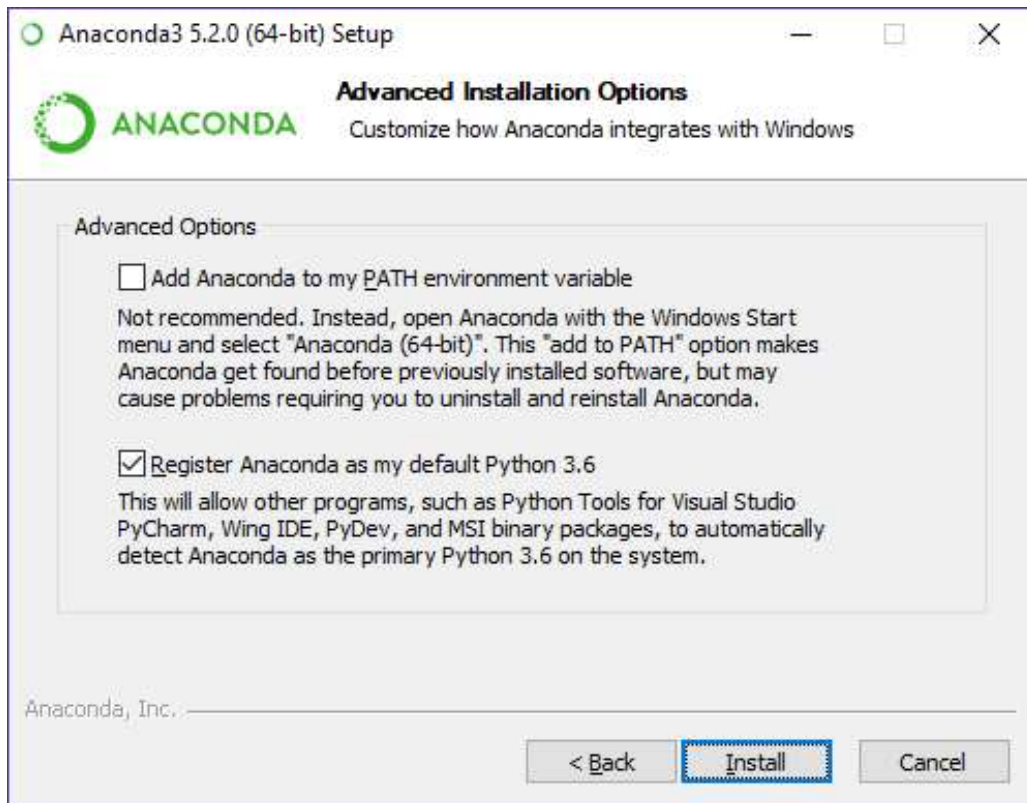
7) click on “Just Me” or “All users” as per your choice and click on “Next”



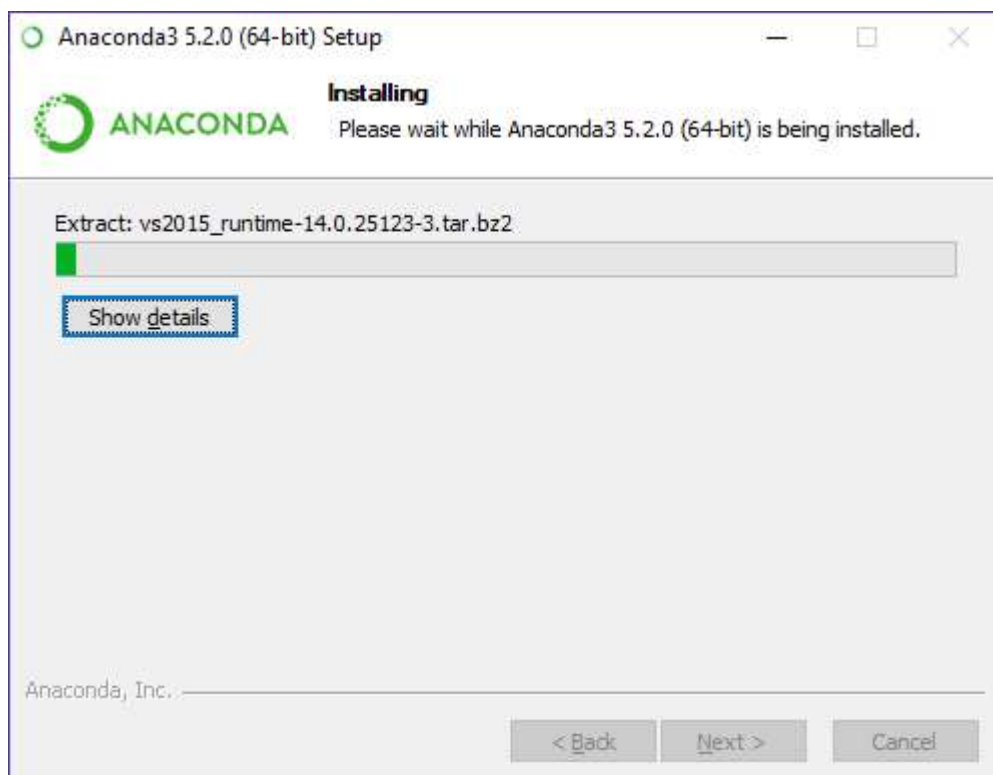
8) Give the required path for the directory to install anaconda



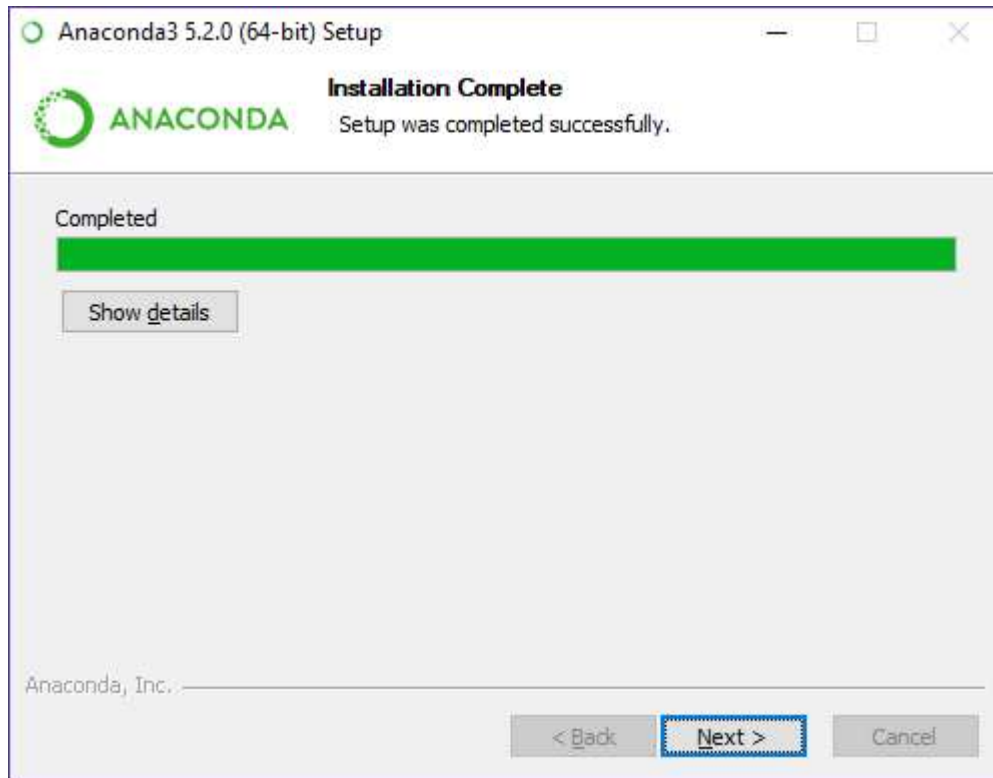
9) just follow instructions as below



10) installation starts (takes time)

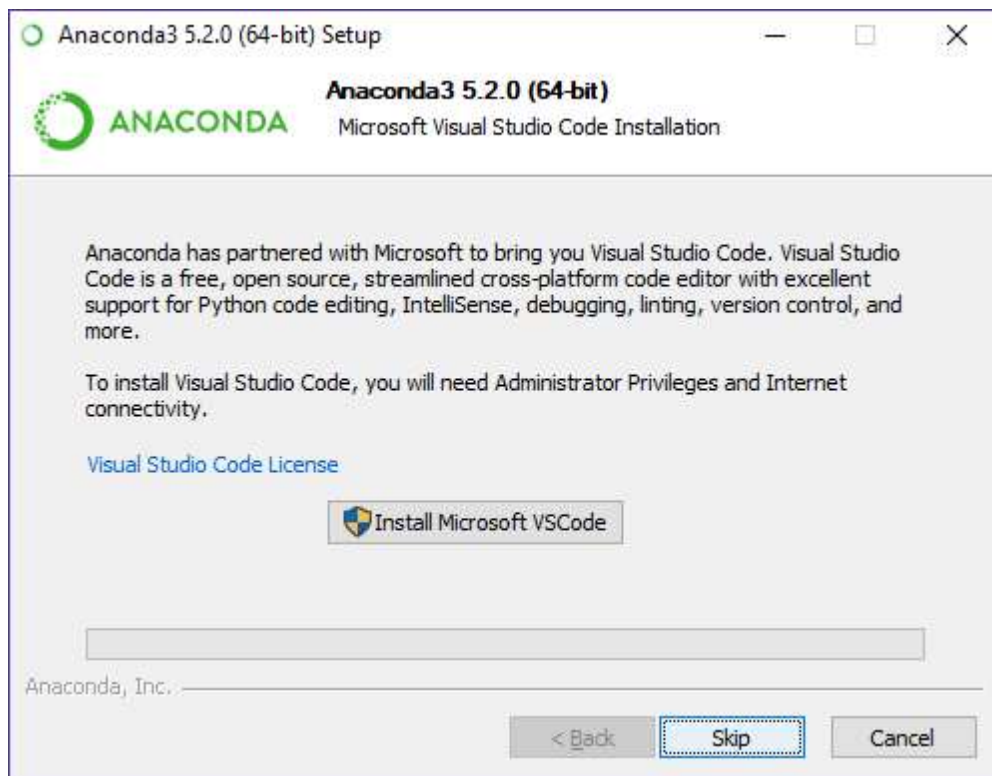


11) After the installation is complete

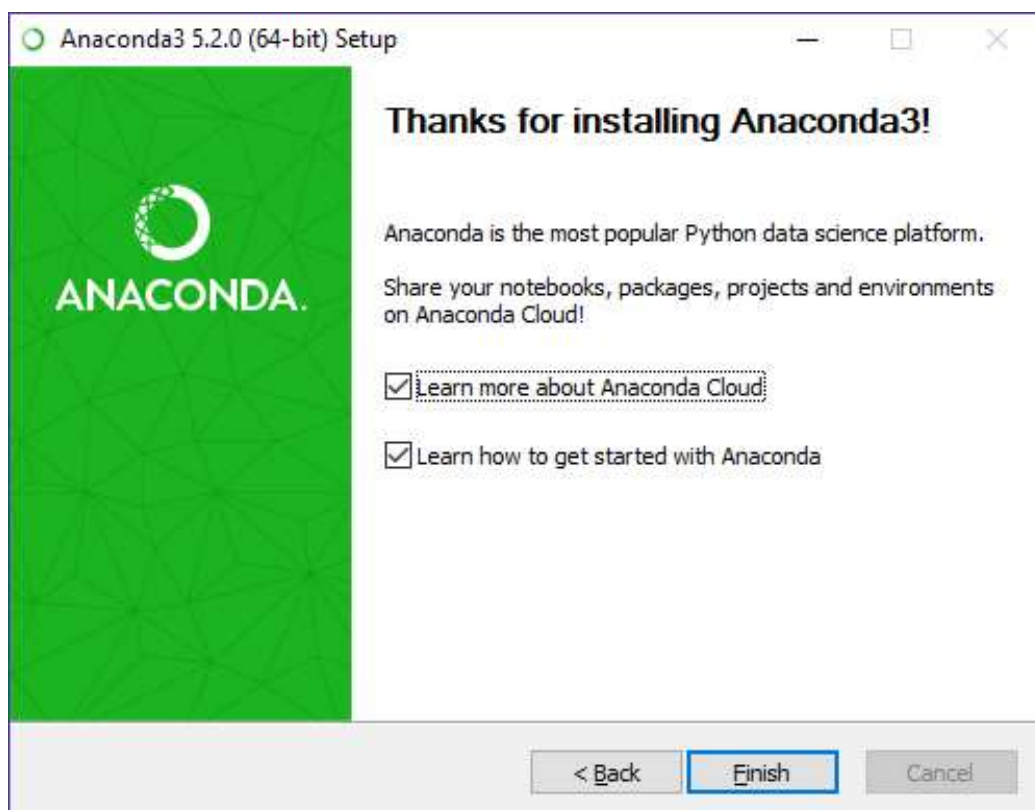


12 )click on next

13) in the ensuing dialog box, you can choose to install “Microsoft vscode” by clicking on “install Microsoft vscode” . if you do not want to install it click on skip

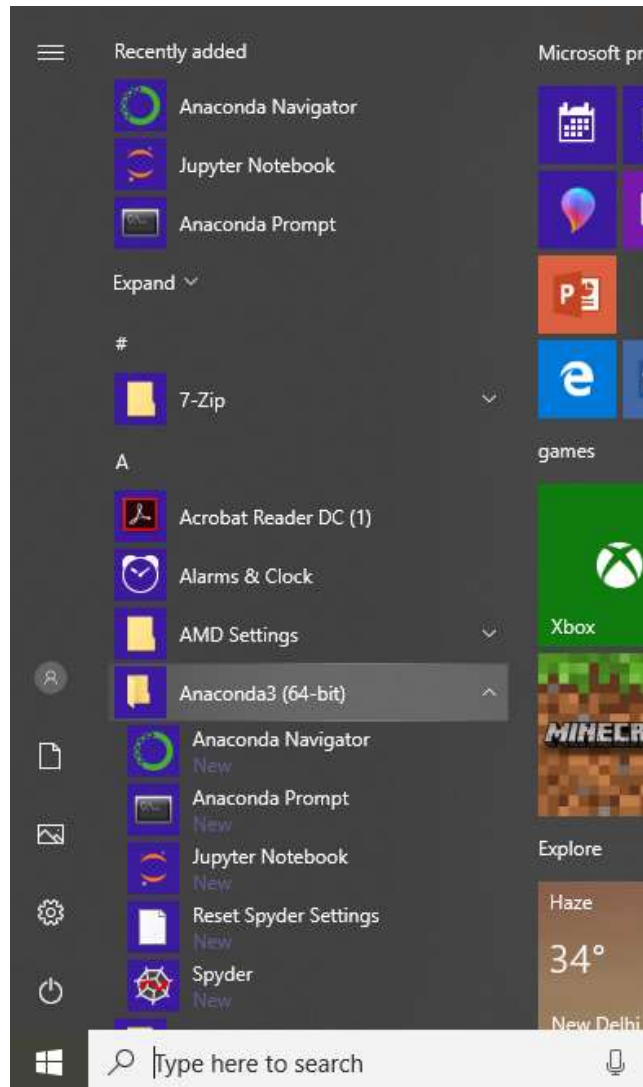


14) Click on finish



## Using Jupyter

- 1) Click on windows Start
- 2) Click on anaconda 3 (64 bit or 32 bit depending on your windows os)



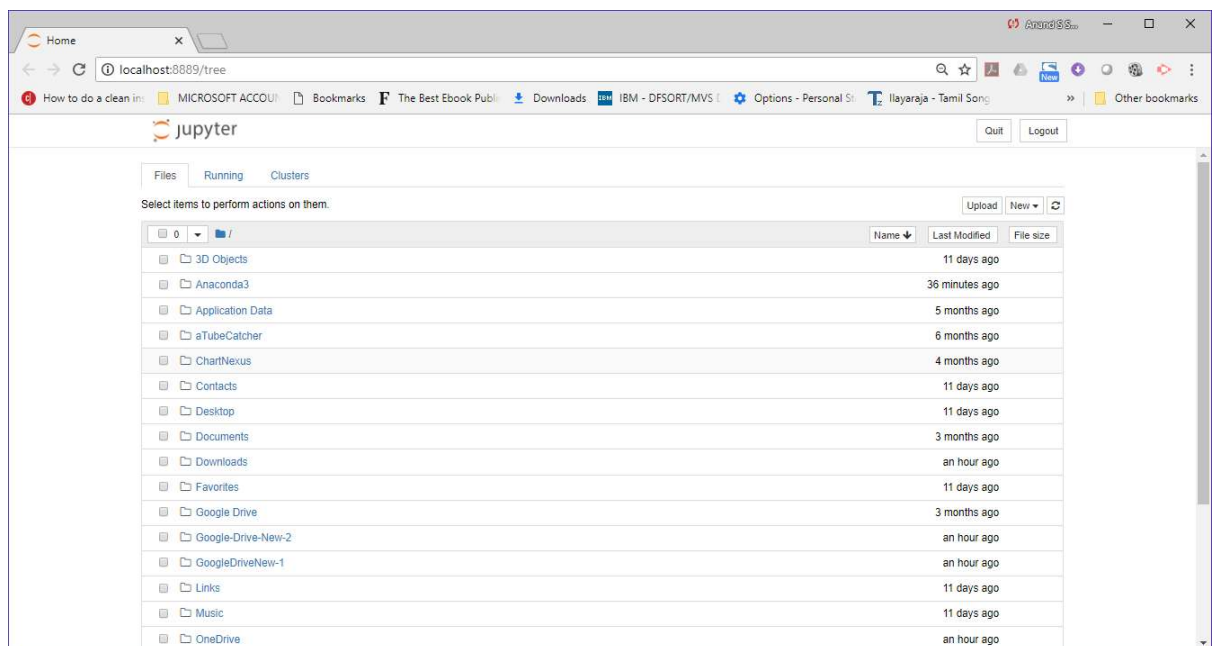
- 3) Click on jupyter notebook

Jupyter will run a command prompt as below and open a new tab in your web browser



```
Jupyter Notebook
[W 18:55:43.694 NotebookApp] Permission to listen on port 8888 denied
[I 18:55:44.882 NotebookApp] JupyterLab beta preview extension loaded from C:\Users\lpriy\Anaconda3\lib\site-packages\jupyterlab
[I 18:55:44.882 NotebookApp] JupyterLab application directory is C:\Users\lpriy\Anaconda3\share\jupyter\lab
[I 18:55:45.554 NotebookApp] Serving notebooks from local directory: C:\Users\lpriy
[I 18:55:45.554 NotebookApp] 0 active kernels
[I 18:55:45.554 NotebookApp] The Jupyter Notebook is running at:
[I 18:55:45.554 NotebookApp] http://localhost:8889/?token=f35c4fbbab2161e181b874d79f4c5e0d7f013bd52589d763
[I 18:55:45.554 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 18:55:45.569 NotebookApp]

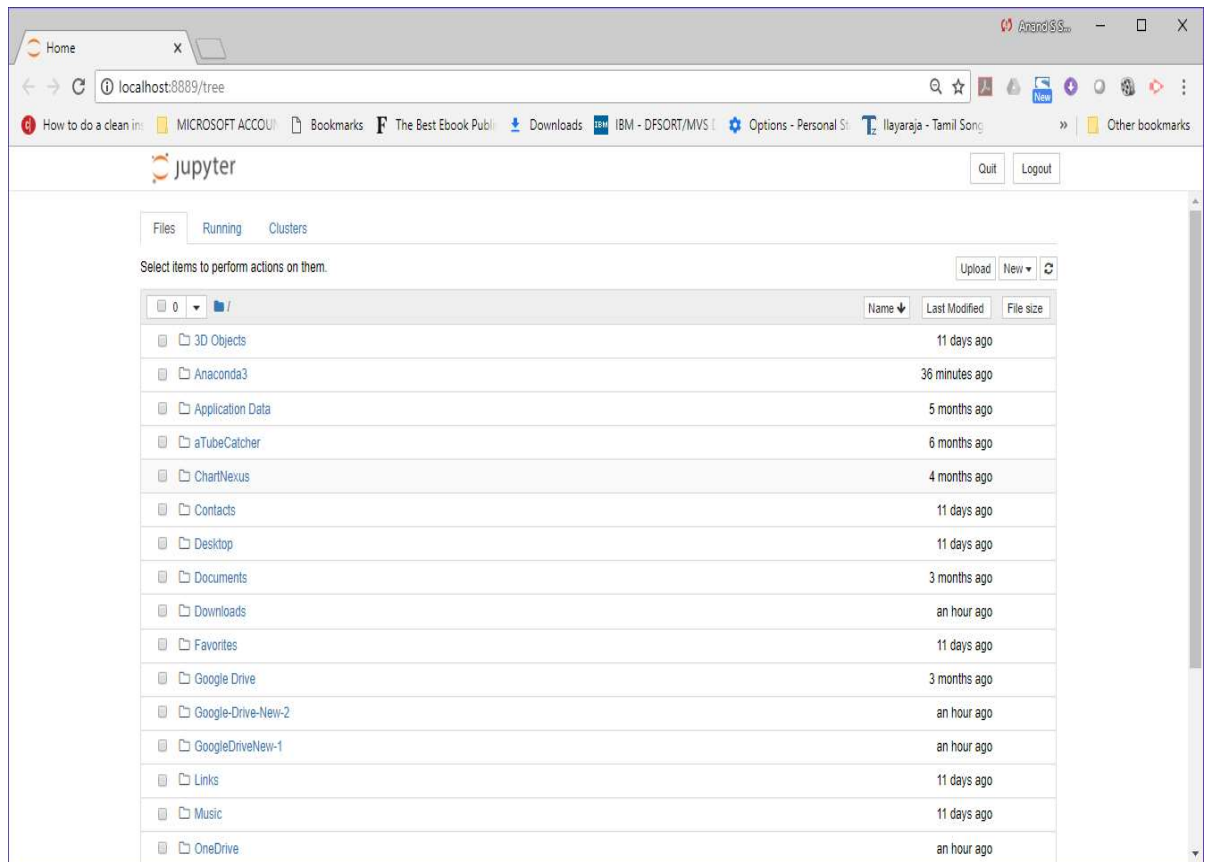
Copy/paste this URL into your browser when you connect for the first time,
to login with a token:
http://localhost:8889/?token=f35c4fbbab2161e181b874d79f4c5e0d7f013bd52589d763&token=f35c4fbbab2161e181b874d79f4c5e0d7f013bd52589d763
[I 18:55:46.241 NotebookApp] Accepting one-time-token-authenticated connection from ::1
```





#### 4) To open a new Jupyter notebook

Click on “New” drop down in the top right corner



#### 5) A new jupyter note book opens as below

