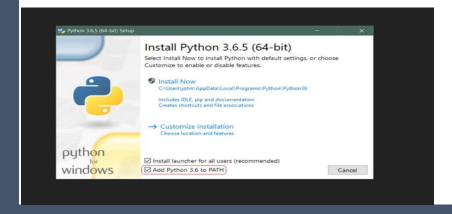
Steps to install python

- 1)-Open your browser and type https://www.python.org/downloads/
- 2) Click download button specifying python version

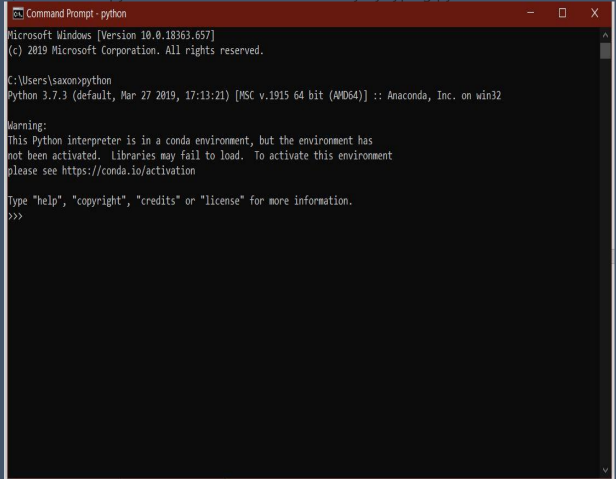


3) After downloading install python.exe file in your pc



4) Put a tick mark shown in the above pic

- 5) After installation don't click on disable path limit.
- 6) Finally click finish
- 7) Check if the python installation is done correctly by typing python in cmd

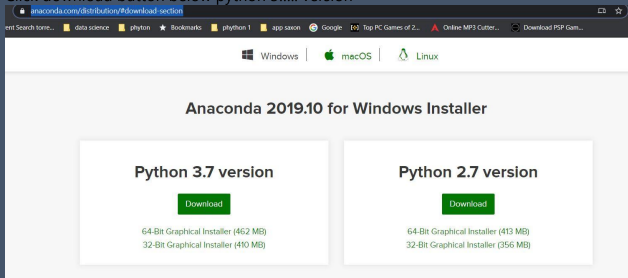


- 8) Now type IDLE in your search bar (IDLE is the default python interpreter)
- 9) Open it and start coding

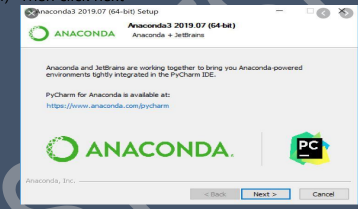
***If you want to code in Jupyter notebook rather than IDLE then follow below steps to install jupyter notebook

Steps to install jupyter notebook

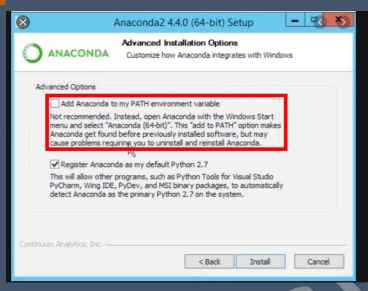
- 1) Open your browser and type https://www.anaconda.com/distribution/#download-section
- 2) Click download button below python 3..... version



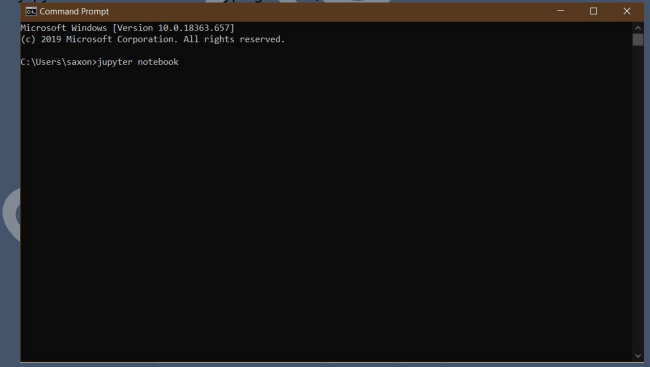
- 3) After downloading install anaconda.exe file in your pc
- 4) Then click next



5) Put a tick mark on both as shown below (**automatically sets the path in environment variables)



- 6) Then click install
- 7) It will take some time to install
- 8) After installation go to cmd and type jupyter notebook(**keep a space between jupyter and notebook while typing in cmd)



- 9) Then click enter
- 10) Jupyter notebook will be opened in your default browser

