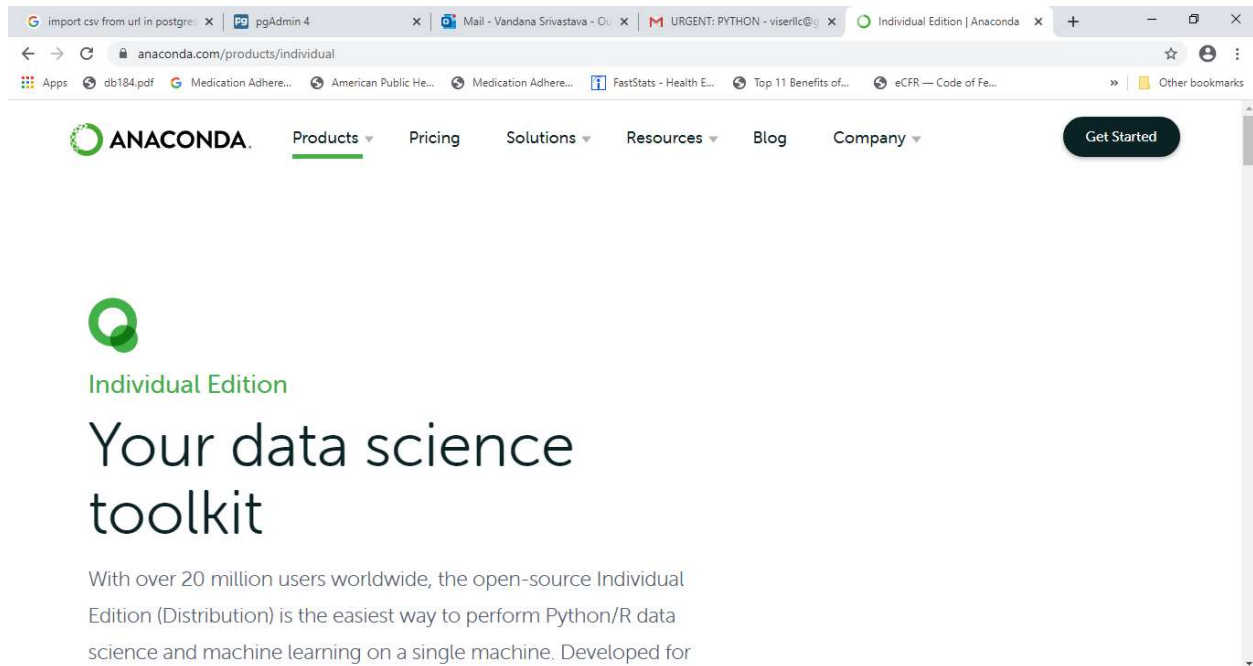
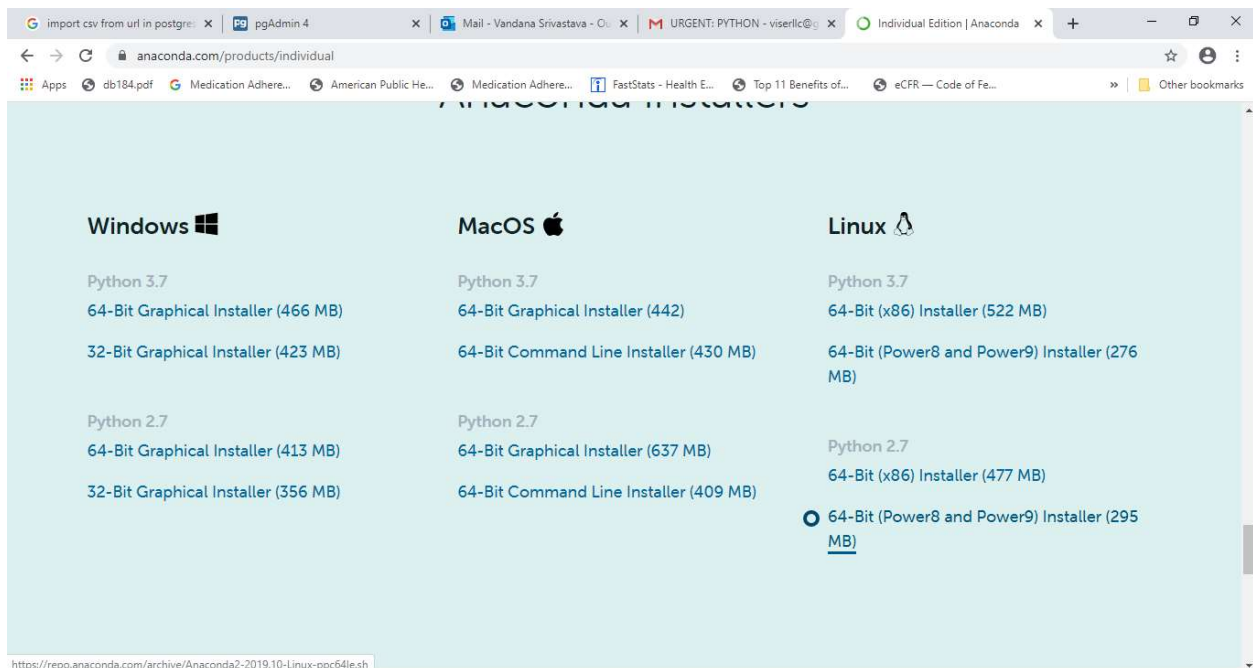


INSTRUCTIONS TO DOWNLOAD ANACONDA AND OPEN JUPYTER NOTEBOOK ON WINDOWS 10

Step 1: Open the website ((<https://www.anaconda.com/products/individual>)

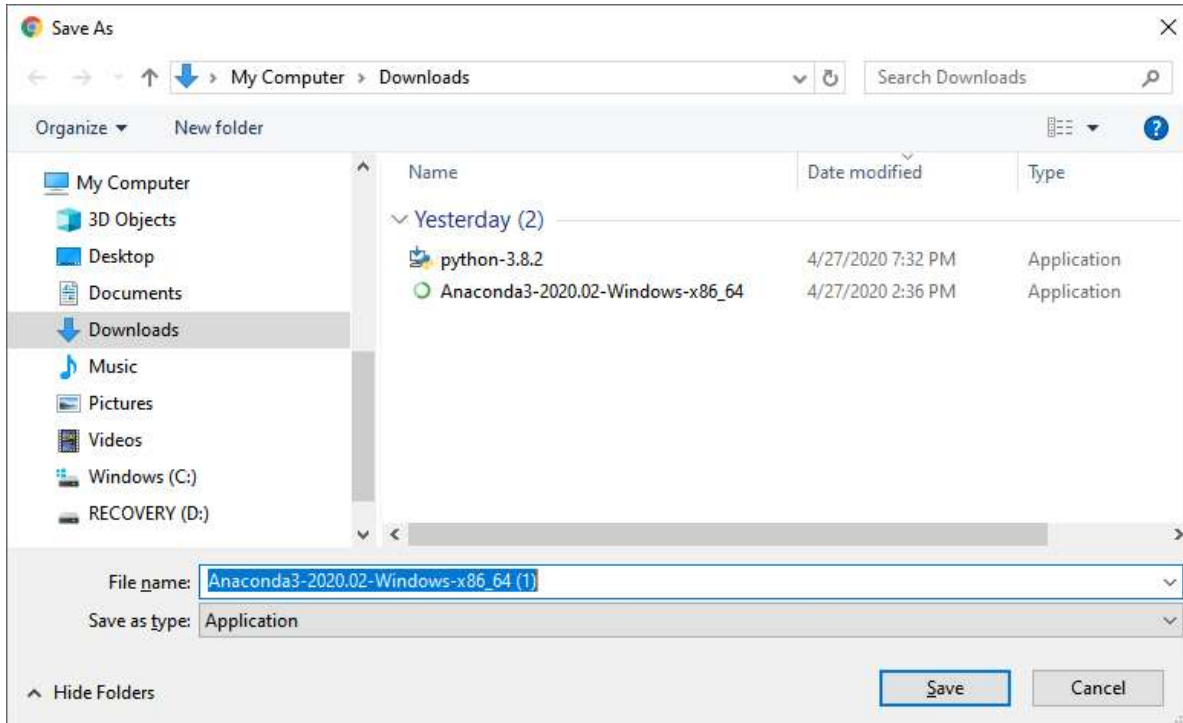


Step 2: Scroll down the page

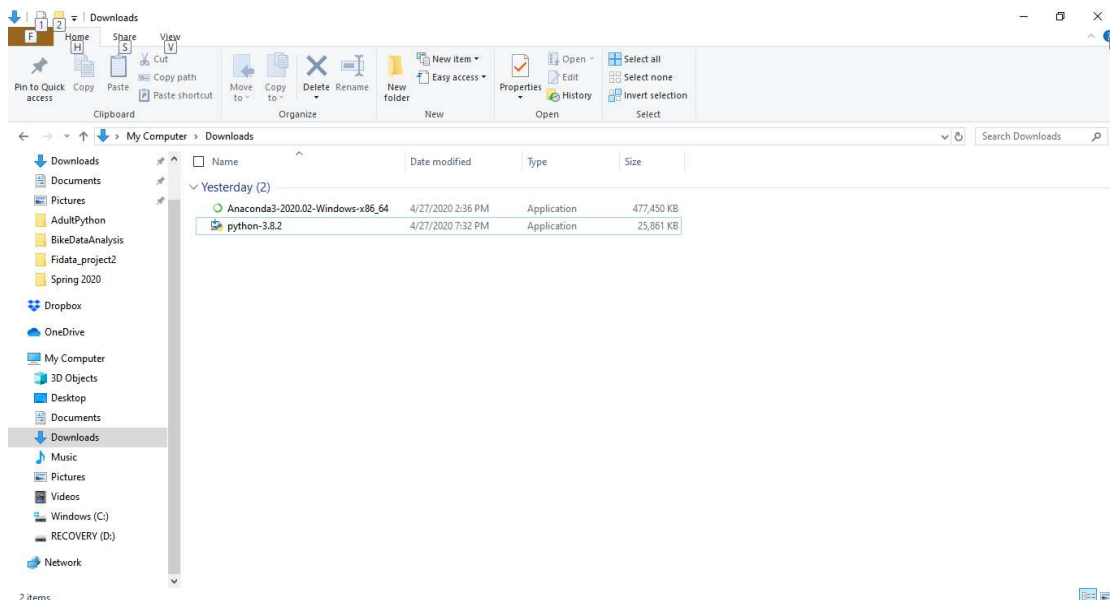


Step 3: Click [64-Bit Graphical Installer \(466 MB\)](#) (Python 3.7 for windows machine)

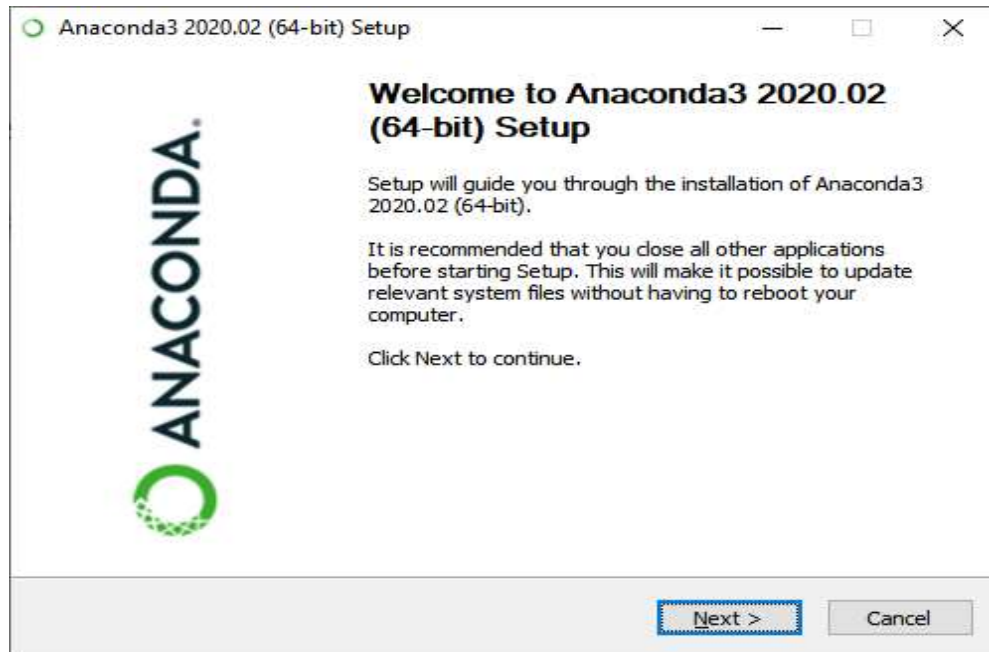
Step 4: Save “Anaconda3-2020.02-Windows-x86_64.exe” file in “Downloads” folder (Takes 1-2 min or longer to download)



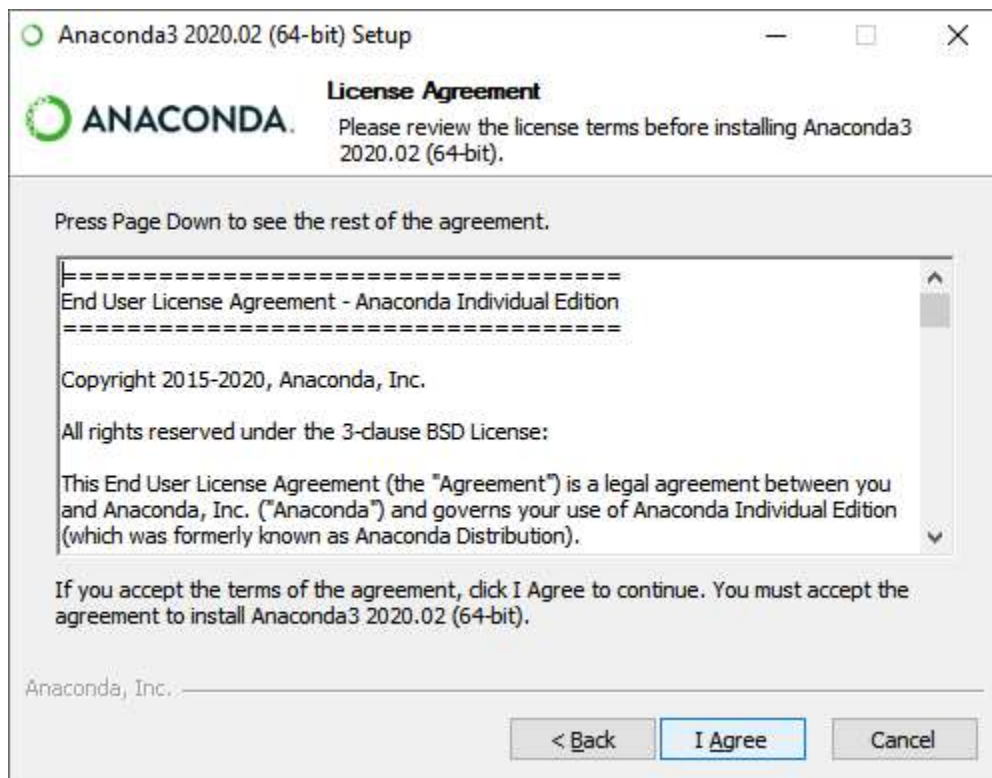
Step 5: Click the .exe file in “Downloads” folder



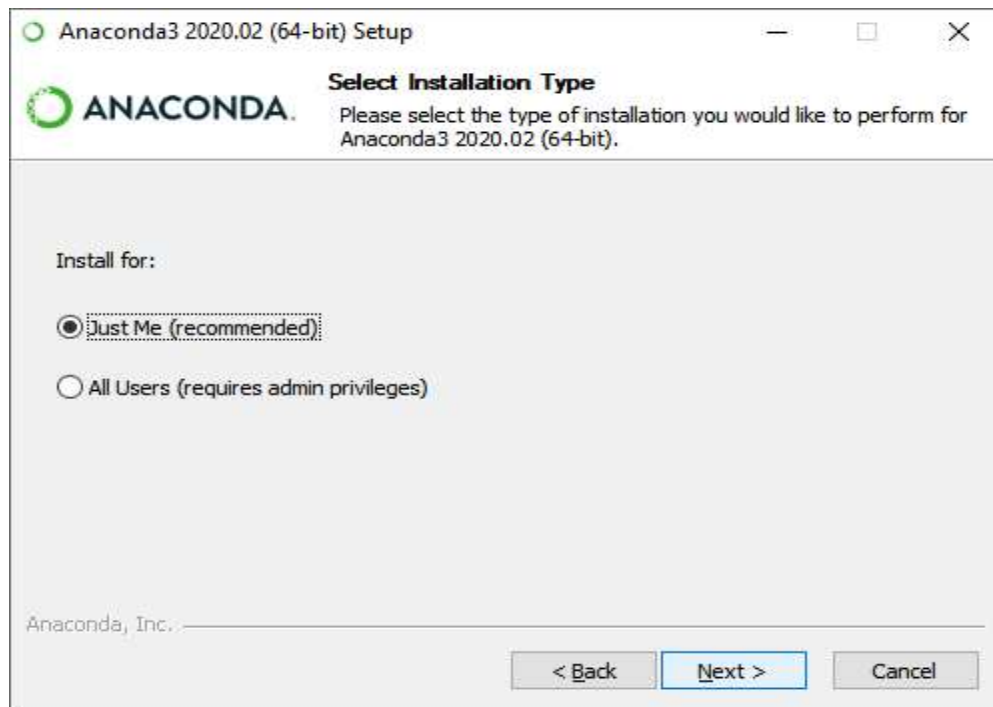
Step 6: Click “yes” if the system needs permission to make changes



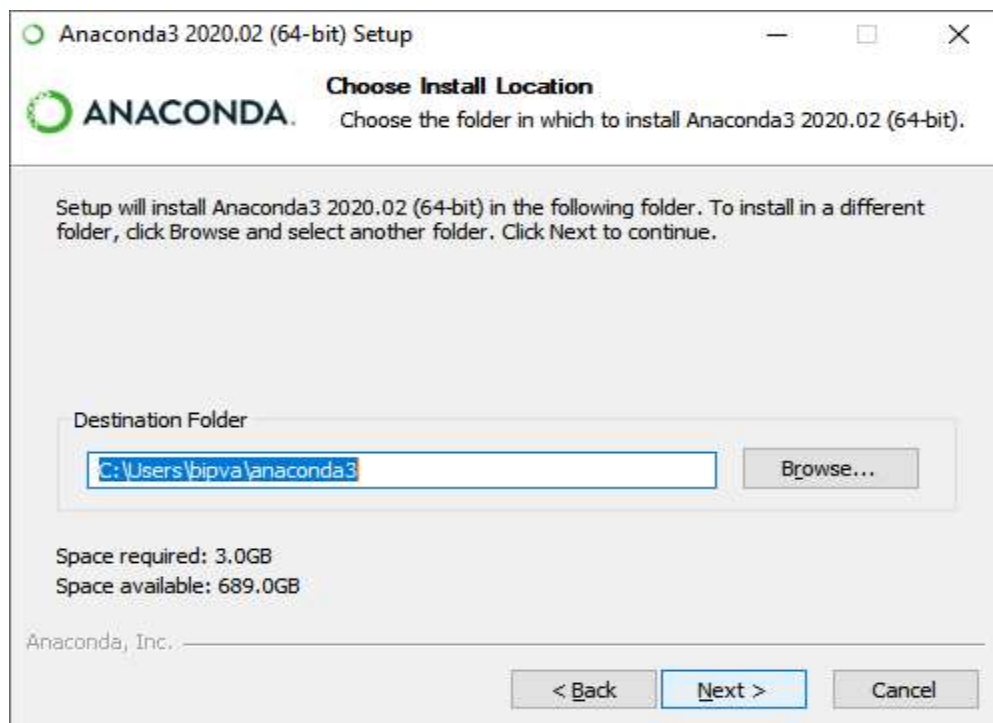
Press Next



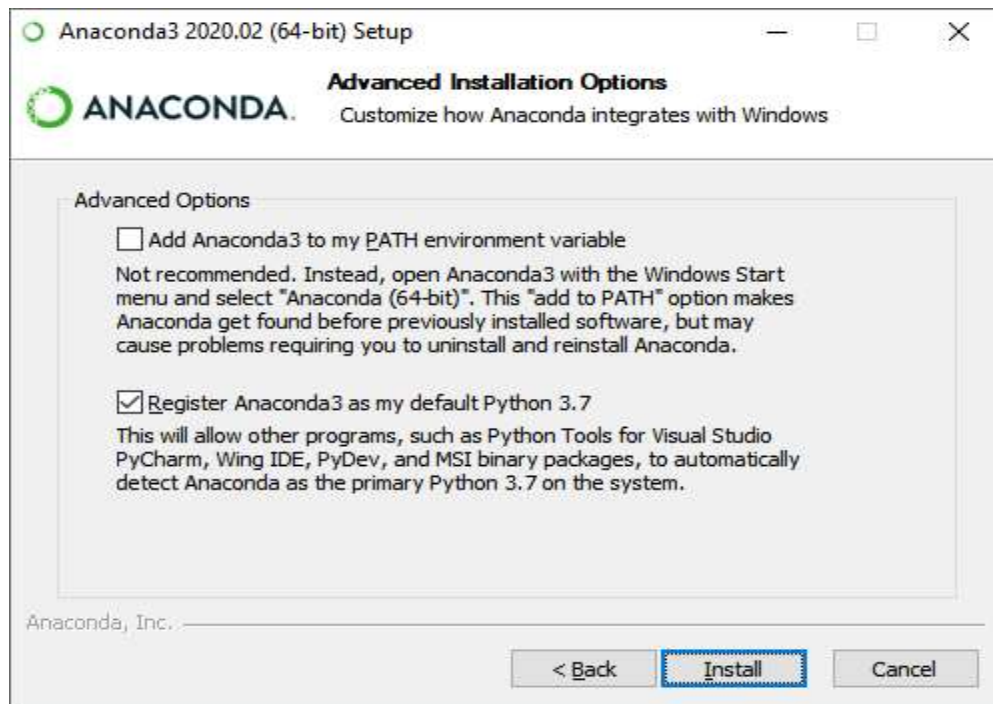
Click “I agree”



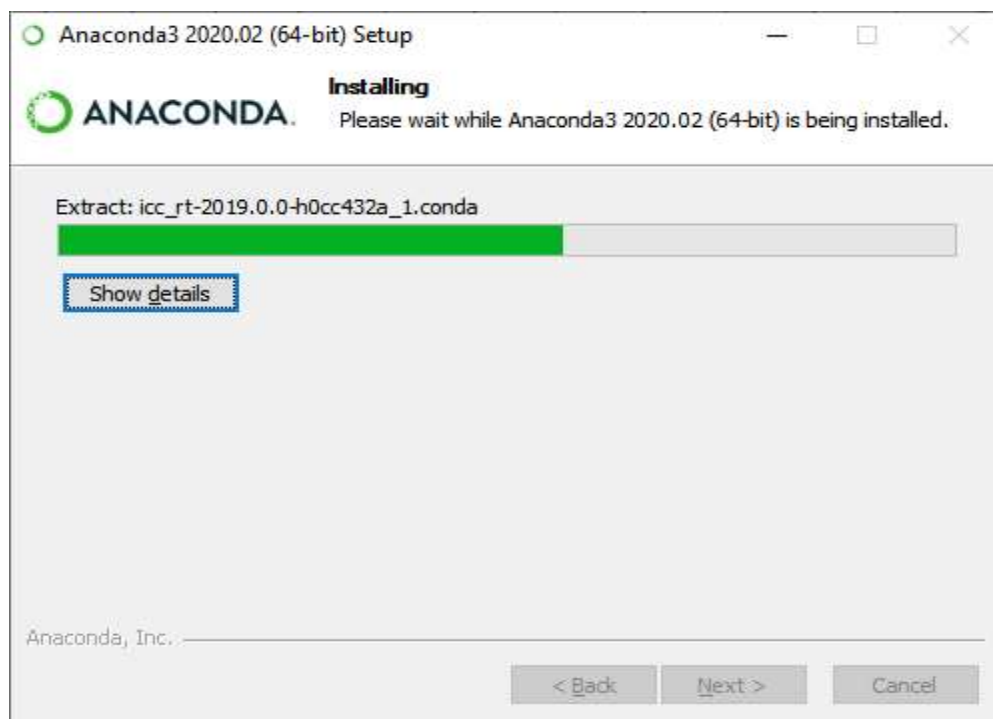
Click "Next"



Click "Next"

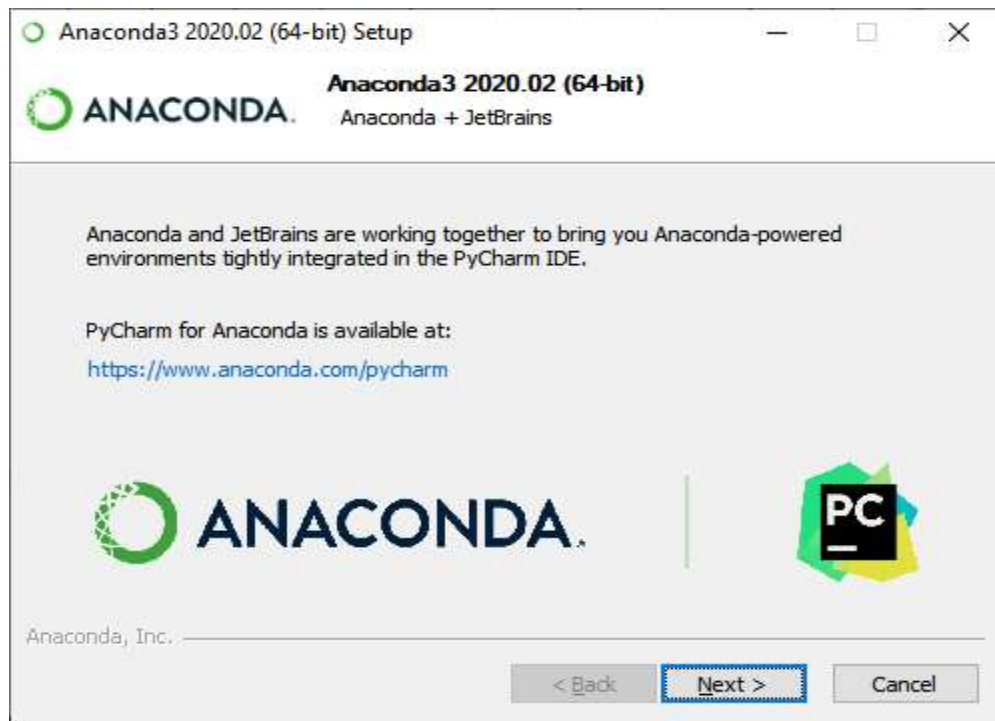


Click "Install"

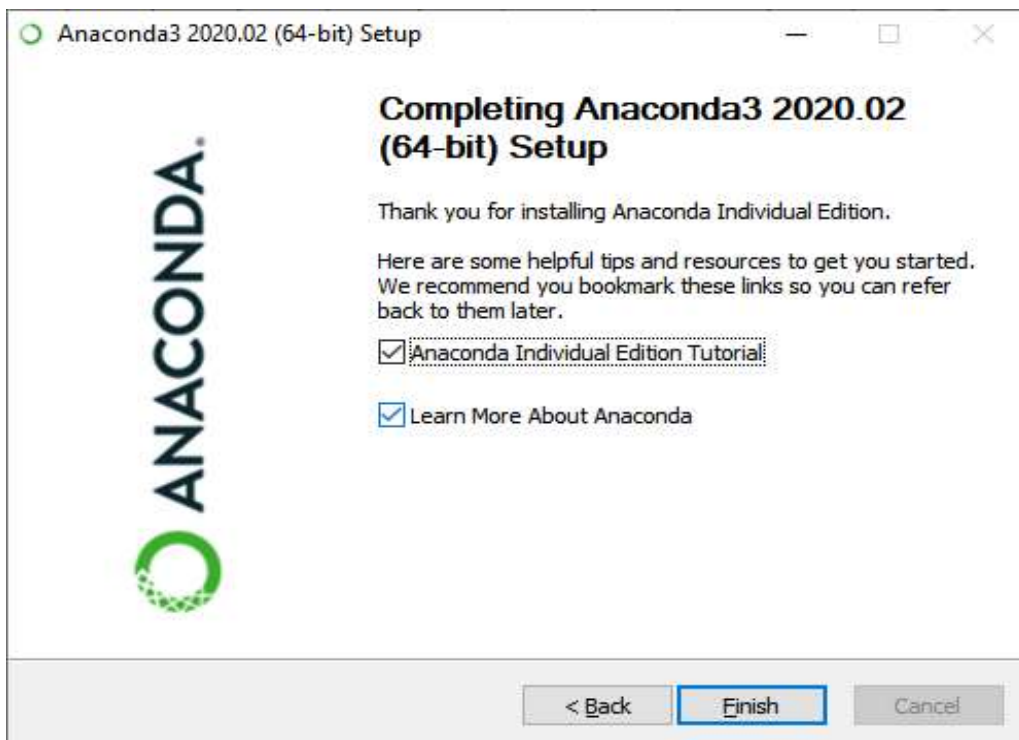


Wait for installation to end (Takes few minutes- Do not be impatient)

When download completes, press “Next”

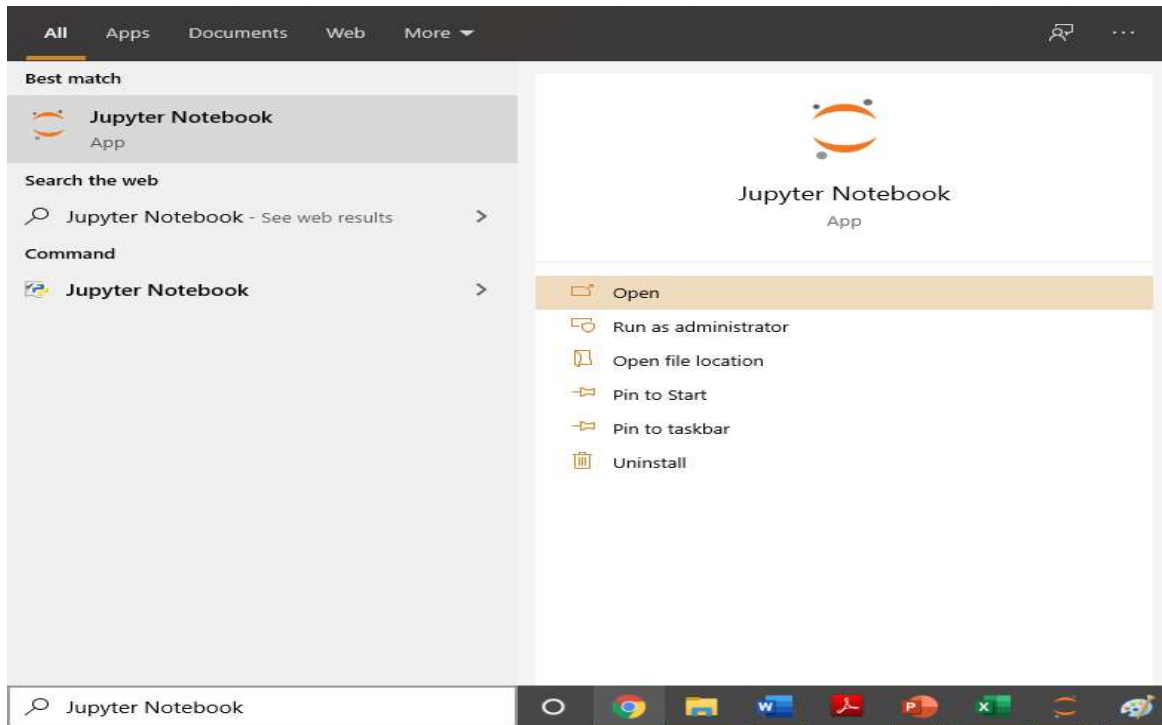


Press “Next”



Press “Finish” (Anaconda set up is complete)

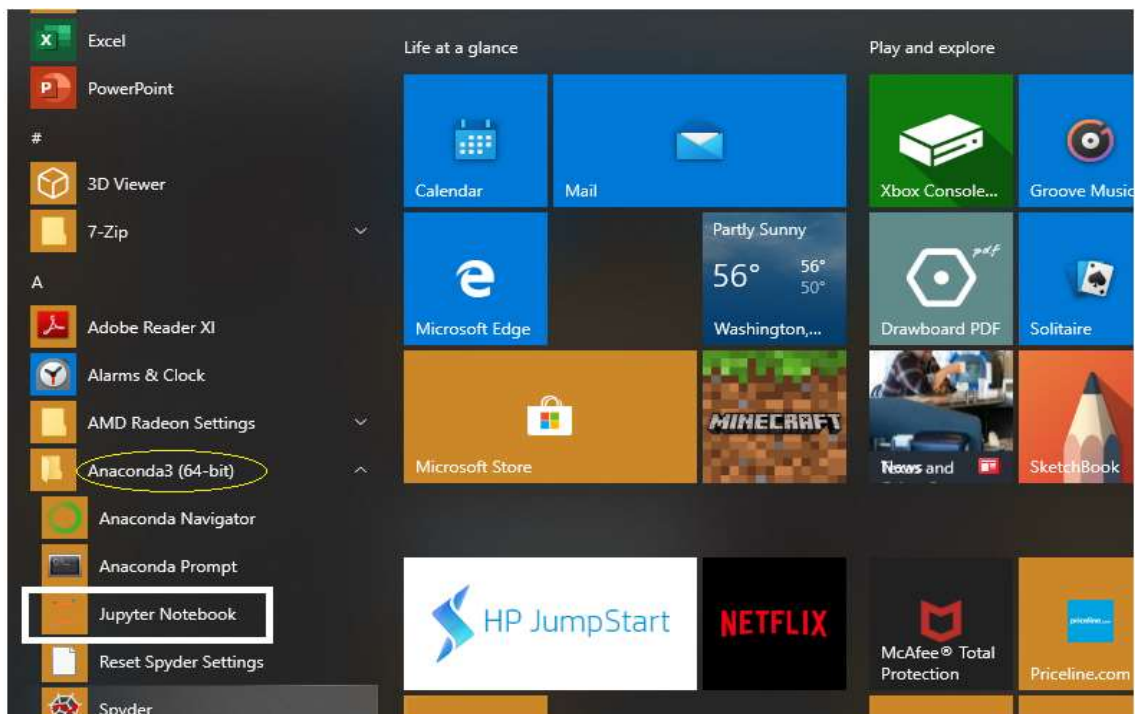
TO LAUCH JUPYTER NOTEBOOK



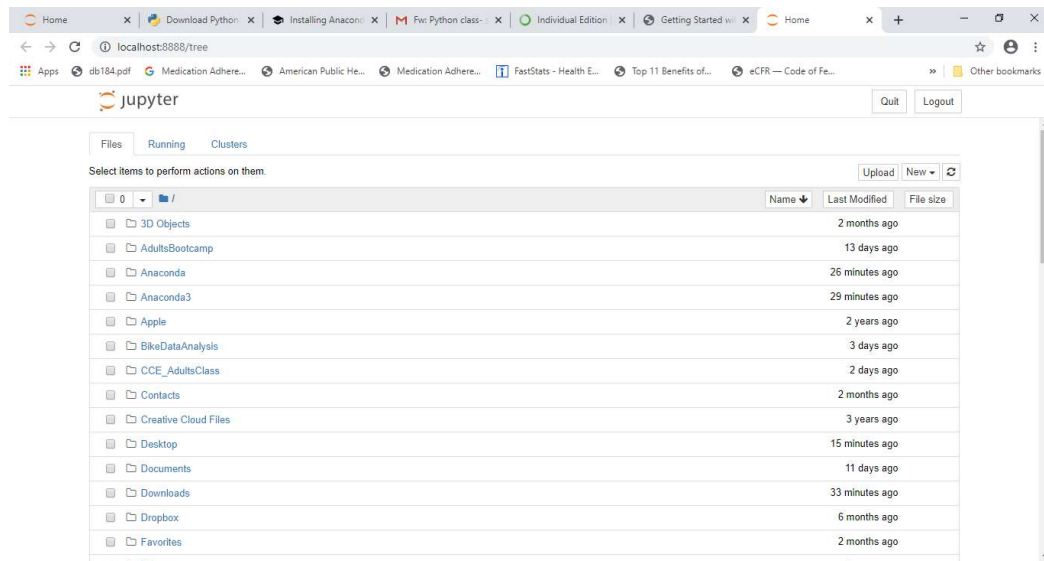
- Type “jupyter notebook” in the **windows search bar** at the bottom of the screen to launch Jupyter

OR

Search for windows apps and find “Anaconda3”. Click it and you will see Jupyter Notebook



- Wait for Jupyter to Launch (takes few minutes)
- It will open in your default internet browser (Chrome, explorer etc)



THE BELOW SCREEN WILL RUN IN BACKGROUND. DO NOT CLOSE IT TILL YOU ARE WORKING WITH JUPYTER NOTEBOOK

```
Jupyter Notebook
[I 11:34:03.112 NotebookApp] JupyterLab beta preview extension loaded from C:\Users\bipva\Anaconda3\lib\site-packages\ju
pyterlab
[I 11:34:03.112 NotebookApp] JupyterLab application directory is C:\Users\bipva\Anaconda3\share\jupyter\lab
[I 11:34:04.034 NotebookApp] Serving notebooks from local directory: C:\Users\bipva
[I 11:34:04.050 NotebookApp] 0 active kernels
[I 11:34:04.050 NotebookApp] The Jupyter Notebook is running at:
[I 11:34:04.050 NotebookApp] http://localhost:8888/?token=870ce97032ac542d3eaa552630336a5a11b941ca95a1a7b3
[I 11:34:04.050 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 11:34:04.144 NotebookApp]

Copy/paste this URL into your browser when you connect for the first time,
to login with a token:
http://localhost:8888/?token=870ce97032ac542d3eaa552630336a5a11b941ca95a1a7b3&token=870ce97032ac542d3eaa55263033
6a5a11b941ca95a1a7b3
[I 11:34:05.305 NotebookApp] Accepting one-time-token-authenticated connection from ::1
```