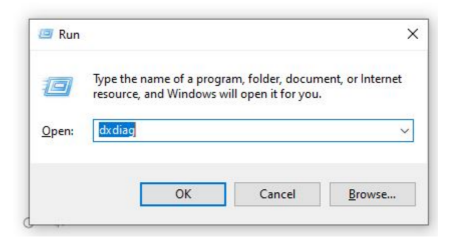
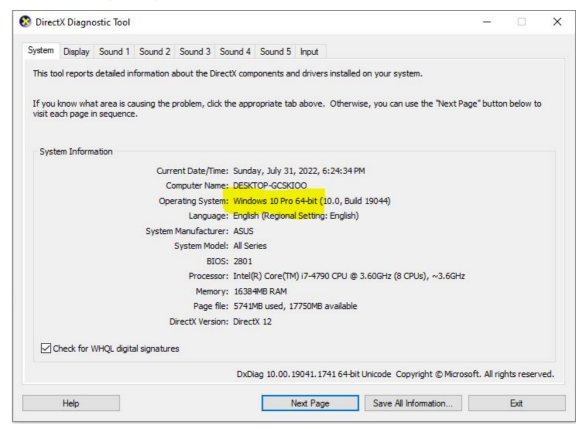
ROOT - IT LEARNING CENTRE, TRICHY

Anaconda Installation Instructions

- 1. Check if your operating system is 64 bit (x64) or 32 bit (x86)
 - Windows + R key to bring Run prompt
 - Type dxdiag



- Click Yes
- See if the operating system is 64 bit or 32 bit

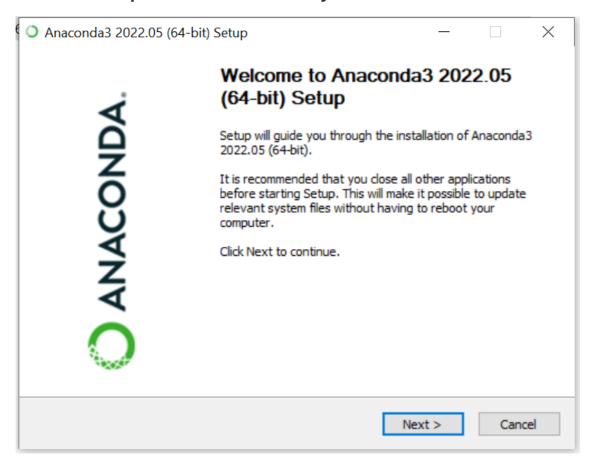


2. Download Anaconda using the link below according to your OS Type

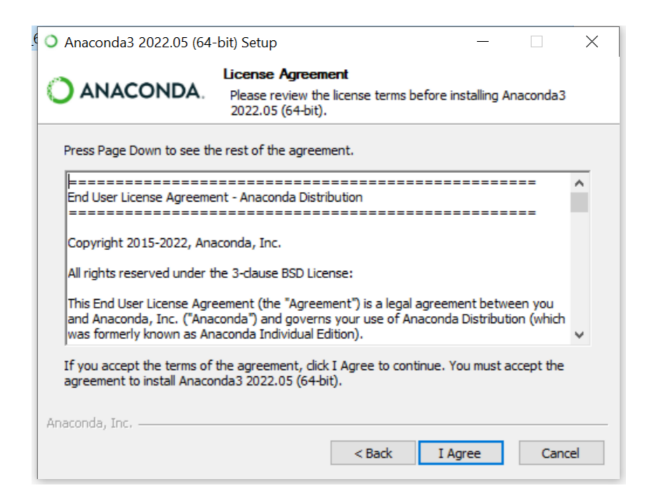
- Windows 64 Bit installer
- o Windows 32 Bit installer
- MAC OS 64 Bit installer
- Linux Installer

3. Start Installation by Double Clicking the Installer

4. Follow the Steps Given Below Carefully

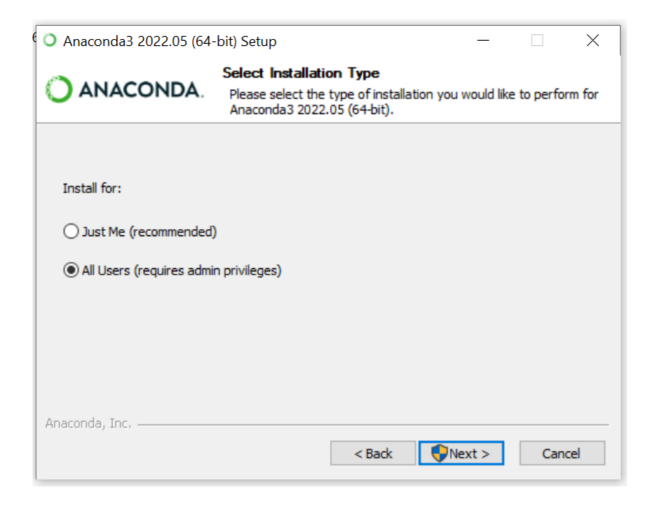


Click Next

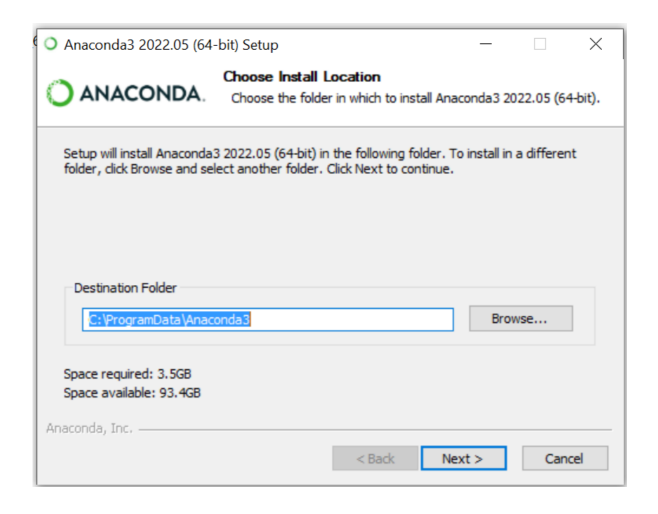


Click I Agree

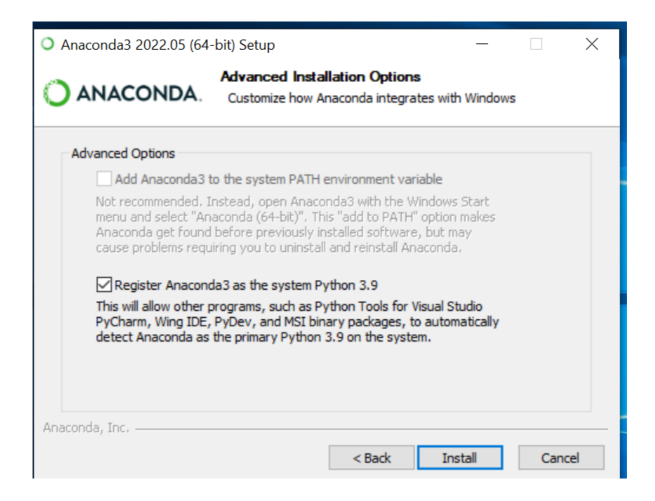
Better to go for All Users Option



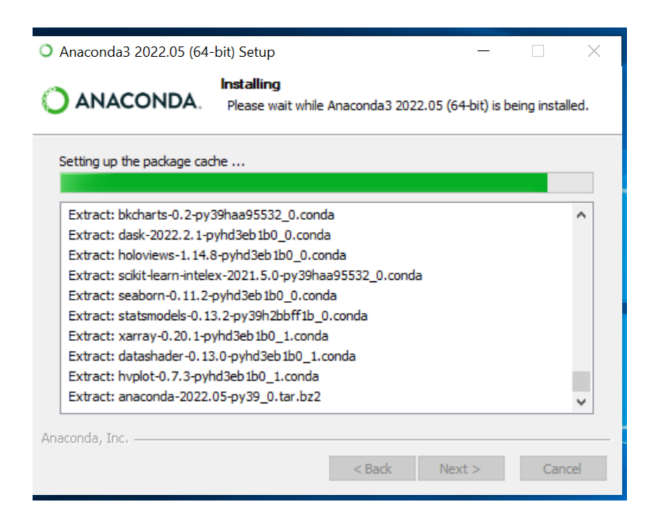
Click "Yes" when asked for permission



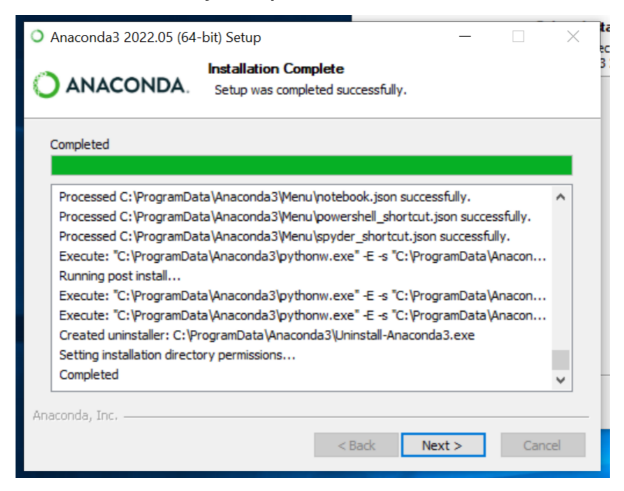
Click Next



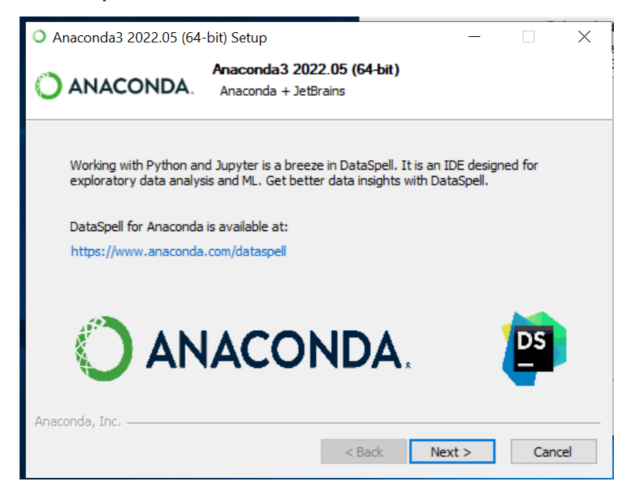
Click/Check the Register Anaconda option



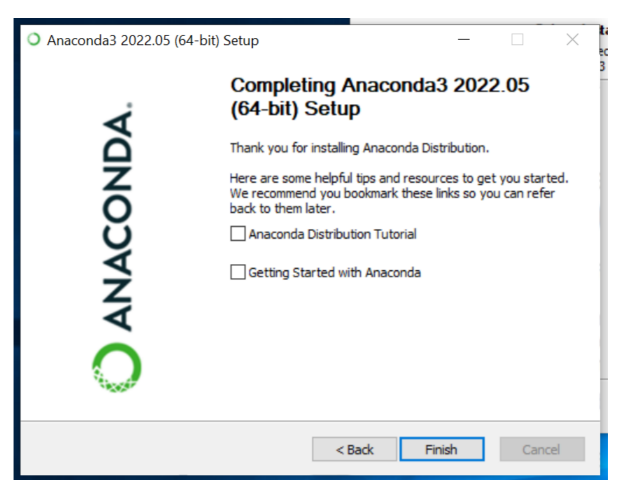
Wait for some time. May take up to 30 minutes



Once Complete. Click Next



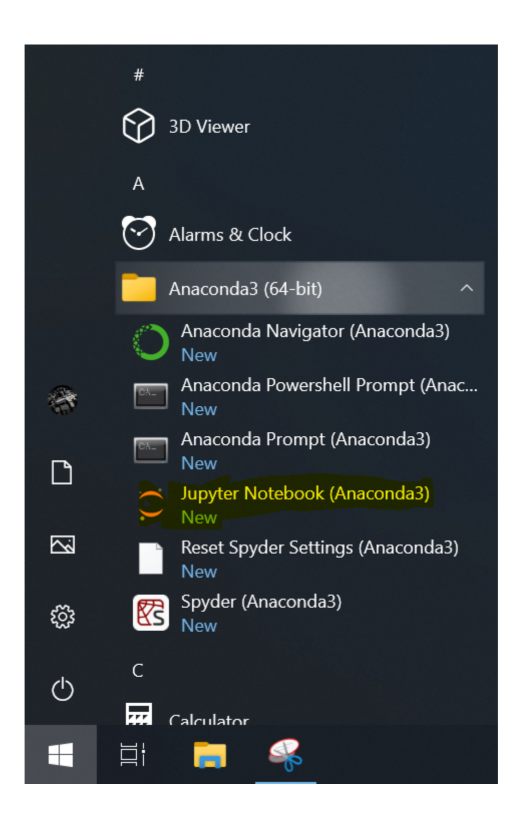
Click Next



Optional to select the option to visit tutorial page and anaconda page

Click Finish

Now Go to Start or Windows Icon and Find Anaconda 3 Folder



Click on Jupyter Notebook

```
Jupyter Notebook (Anaconda3)

[1 19:16:57.792 NotebookApp] Writing notebook server cookie secret to C:\Users\roota\AppData\Roaming\jupyter\runtime\not Aebook_cookie_secret
```

Wait for some time. (Takes some time during first launch)

```
Jupyter Notebook (Anaconda3)

[I 19:16:57.792 NotebookApp] Writing notebook server cookie secret to C:\Users\roota\AppData\Roaming\jupyter\runtime\not Abook, cookie_secret

[W 2022-07-31 19:17:01.088 LabApp] 'notebook_dir' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release.

[W 2022-07-31 19:17:01.088 LabApp] 'notebook_dir' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release.

[W 2022-07-31 19:17:01.01.088 LabApp] 'notebook_dir' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release.

[I 2022-07-31 19:17:01.16 LabApp] JupyterLab extension loaded from C:\ProgramData\Anaconda3\lib\site-packages\jupyterlab by 12:17:01.140 NotebookApp] JupyterLab application directory is C:\ProgramData\Anaconda3\lib\site-packages\jupyter\lab [I 19:17:01.140 NotebookApp] Serving notebooks from local directory: C:\Users\roota [I 19:17:01.140 NotebookApp] Serving notebooks 6.4.8 is running at:

[I 19:17:01.140 NotebookApp] http://localhost:8888/?token=d5ced898c5b1751679ba22a7f904eec78ba82f96d40adba5 [I 19:17:01.140 NotebookApp] or http://localhost:8888/?token=d5ced898c5b1751679ba22a7f904eec78ba82f96d40adba5 [I 19:17:01.266 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).

[C 19:17:01.266 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).

[C 19:17:01.266 NotebookApp] AppData/Roaming/jupyter/runtime/nbserver-3672-open.html

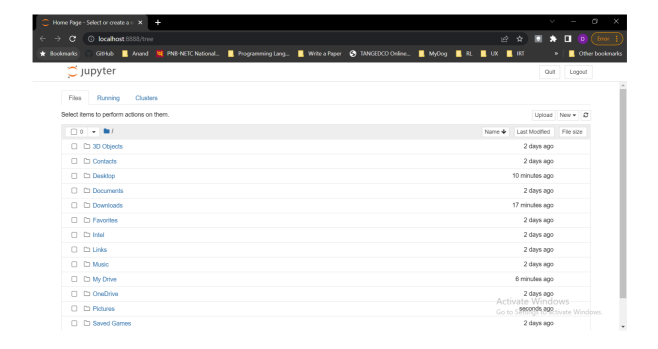
Or copy and paste one of these URLs:

http://localhost:8888/?token=d5ced898c5b1751679ba22a7f904eec78ba82f96d40adba5

or http://localhost:8888/?token=d5ced898c5b1751679ba22a7f904eec78ba82f96d40adba5
```

Once loaded, it will automatically load in the default browser. You can copy the link and paste it in the browser of your choice.

Google Chrome is recommended



If this screen is loading, then the installation is successful.

Note:

Don't close the cmd shell, instead click inside of it and press Ctrl + C to shut down the Jupyter server properly

Ctrl + C to shutdown the server properly

Thank You.