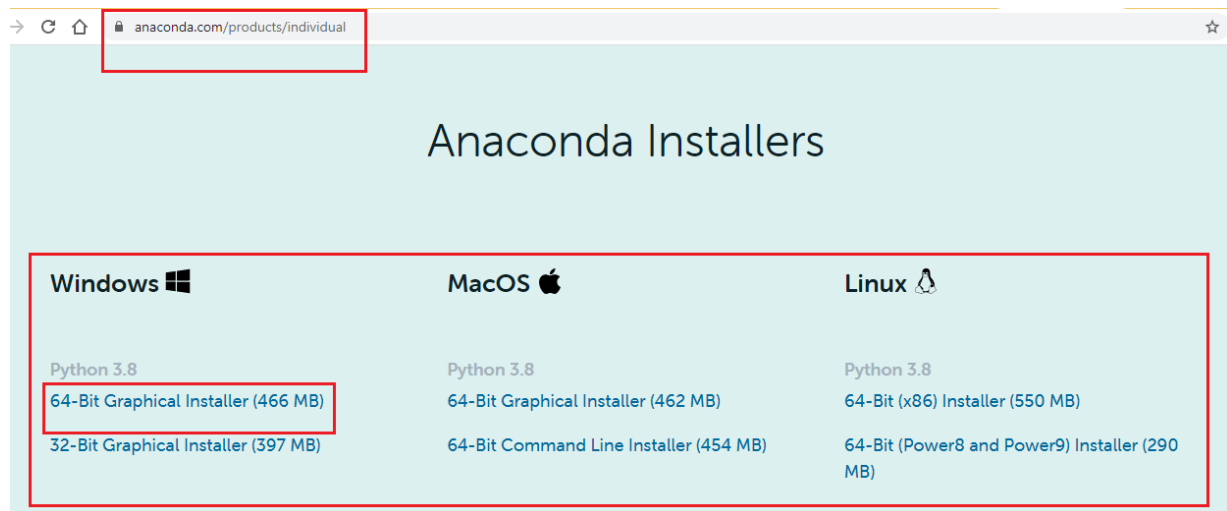


Download the Anaconda tool from this link:

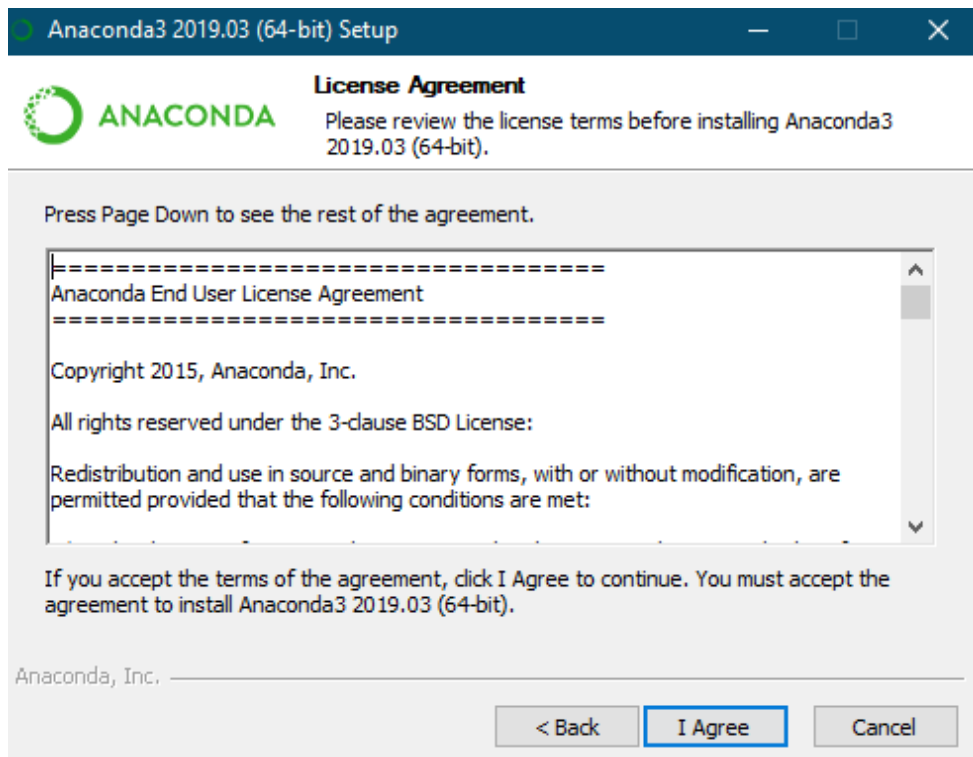
<https://www.anaconda.com/products/individual>



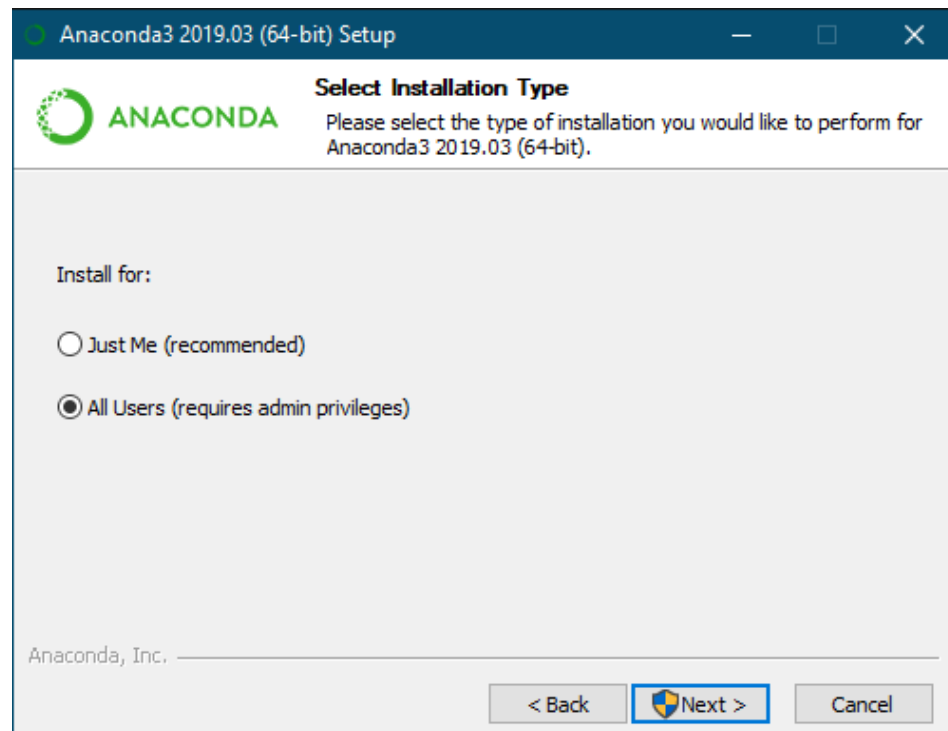
1. Open the anaconda software. It will show the installation wizard as mentioned below. Click on Next.



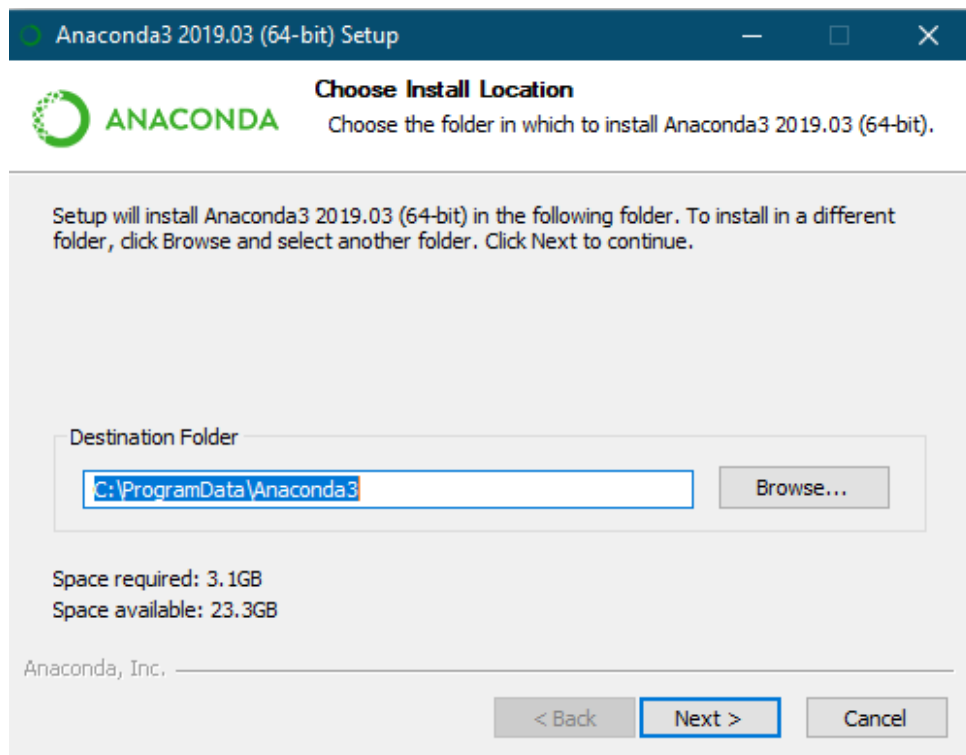
2. Click on I Agree. Move to the Next Window.



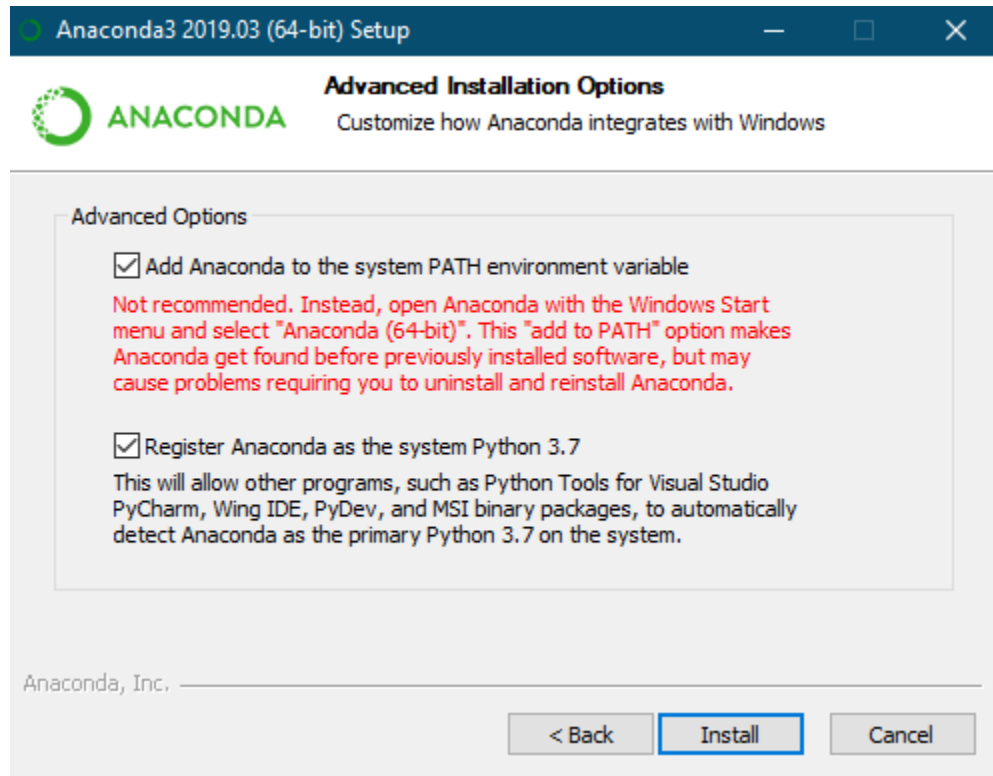
3. Select All Users. (**Note:** By Default Just Me will be selected change it to All Users). Give Admin Permissions. Click on Next & move to the Next Window.



4. It will Open a new Window showing path of Ananconda Folder. Keep it as Default. Click on Next.



5. Select Both Advanced Options as shown. & Click on Install.

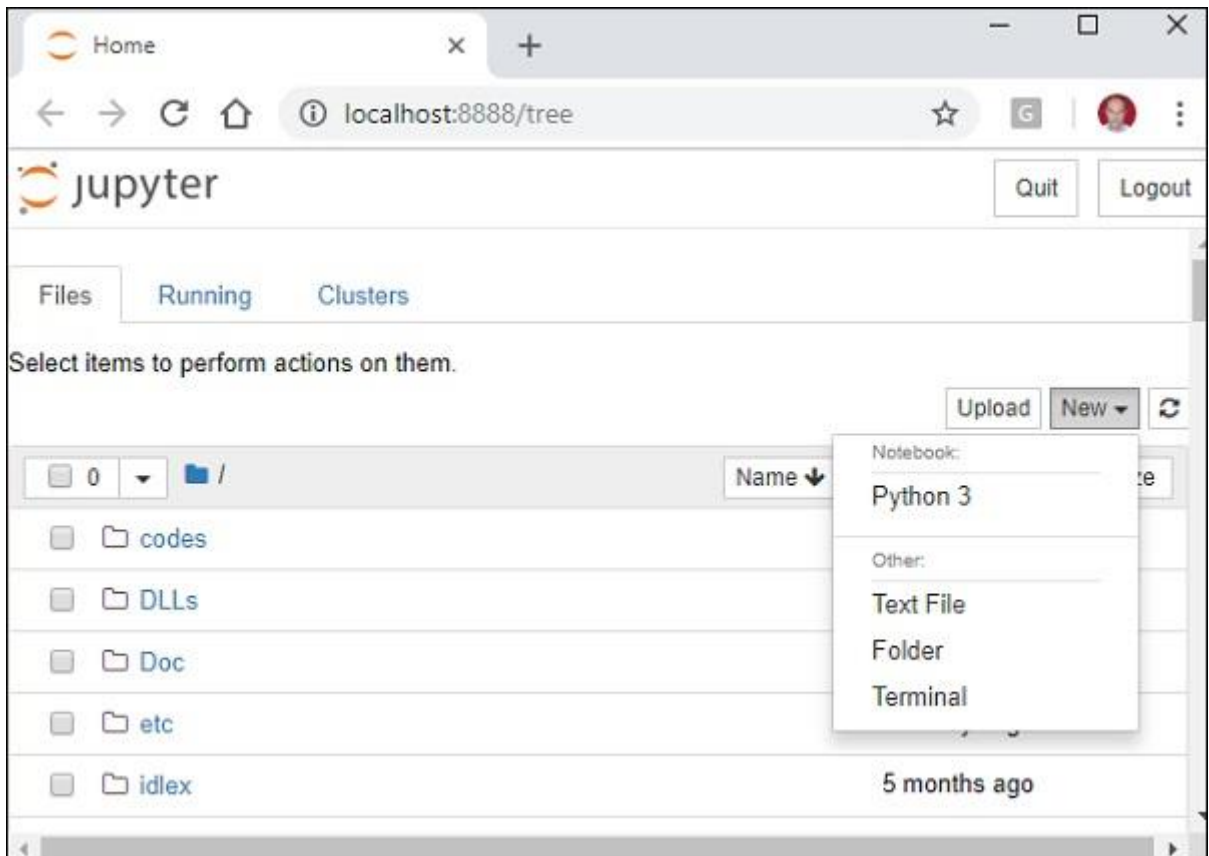


6. Wait for Installation to finish complete. Check if Installation completed by Searching “ **Jupyter Notebook**” on Windows Start Search Option. If opens successfully. Congratulations it worked.

To start the application, use the following command in the command prompt window.

```
c:\python36>jupyter notebook
```

The server application starts running at default port number 8888 and browser window opens to show notebook dashboard.



Observe that the dashboard shows a dropdown near the right border of browser with an arrow beside the New button. It contains the currently available notebook kernels. Now, choose Python 3, then a new notebook opens in a new tab. An input cell as similar to that of in IPython console is displayed.

You can execute any Python expression in it. The result will be displayed in the Out cell

