

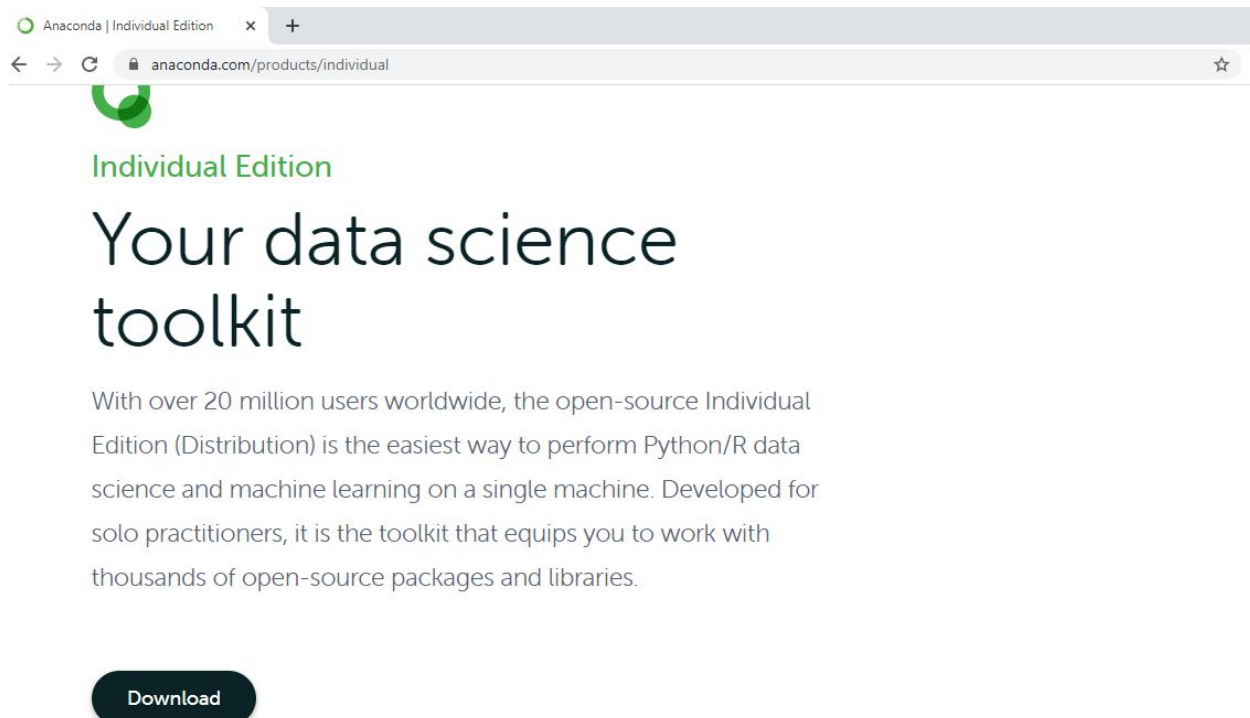


Anaconda Download steps:

Step 1:

Go to <https://www.anaconda.com/products/individual> page

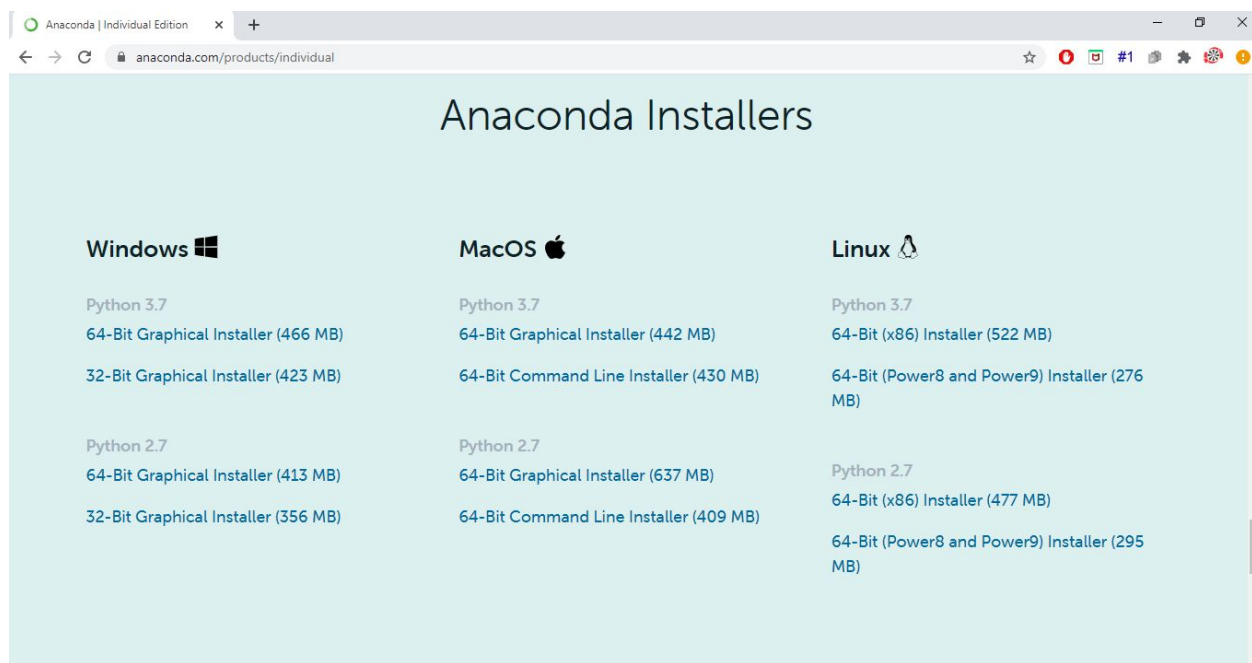
Step 2:



A screenshot of a web browser displaying the Anaconda Individual Edition product page. The URL in the address bar is <https://www.anaconda.com/products/individual>. The page features a green header with the text "Individual Edition". Below the header, there is a large title "Your data science toolkit". A paragraph of text describes the product: "With over 20 million users worldwide, the open-source Individual Edition (Distribution) is the easiest way to perform Python/R data science and machine learning on a single machine. Developed for solo practitioners, it is the toolkit that equips you to work with thousands of open-source packages and libraries." At the bottom of the page, there is a dark button with the word "Download" in white text.

- Click on the Download option and then you would reach Anaconda installer at the end of same page

Step 3:



Anaconda Individual Edition

Anaconda Installers

Platform	Python Version	Installer Type	File Name	Size
Windows	3.7	64-Bit Graphical Installer	anaconda-3.7.0-1-Linux-x86_64.sh	466 MB
	3.7	32-Bit Graphical Installer	anaconda-3.7.0-1-Windows-x86.exe	423 MB
	2.7	64-Bit Graphical Installer	anaconda-2.7.14-1-Linux-x86_64.sh	413 MB
MacOS	3.7	64-Bit Graphical Installer	anaconda-3.7.0-1-MacOSX-x86_64.sh	442 MB
	3.7	64-Bit Command Line Installer	anaconda-3.7.0-1-MacOSX-x86_64.sh	430 MB
	2.7	64-Bit Graphical Installer	anaconda-2.7.14-1-MacOSX-x86_64.sh	637 MB
Linux	3.7	64-Bit (x86) Installer	anaconda-3.7.0-1-Linux-i386.sh	522 MB
	3.7	64-Bit (Power8 and Power9) Installer	anaconda-3.7.0-1-Linux-aarch64.sh	276 MB
	2.7	64-Bit (x86) Installer	anaconda-2.7.14-1-Linux-i386.sh	477 MB
2.7	64-Bit (Power8 and Power9) Installer	anaconda-2.7.14-1-Linux-aarch64.sh	295 MB	

- Based on Your Operating System (OS) type choose the Latest Python Version (3.7)



Anaconda exe file of Windows Installation Process:

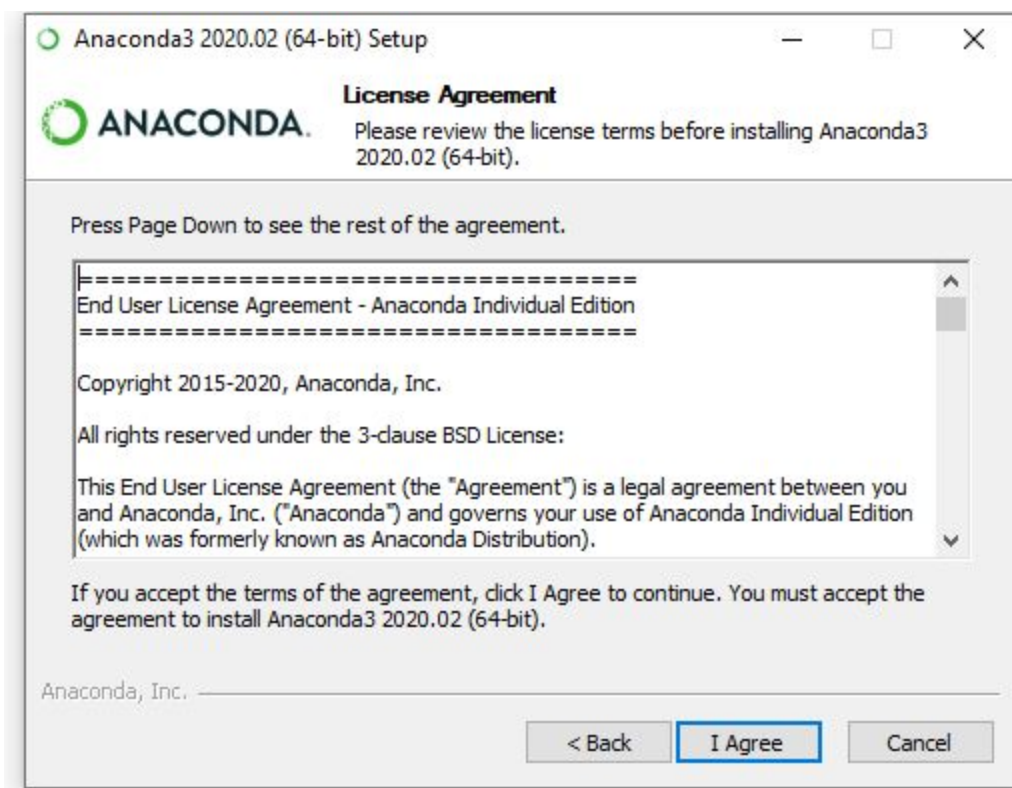
Step 1:



- Click Next Option



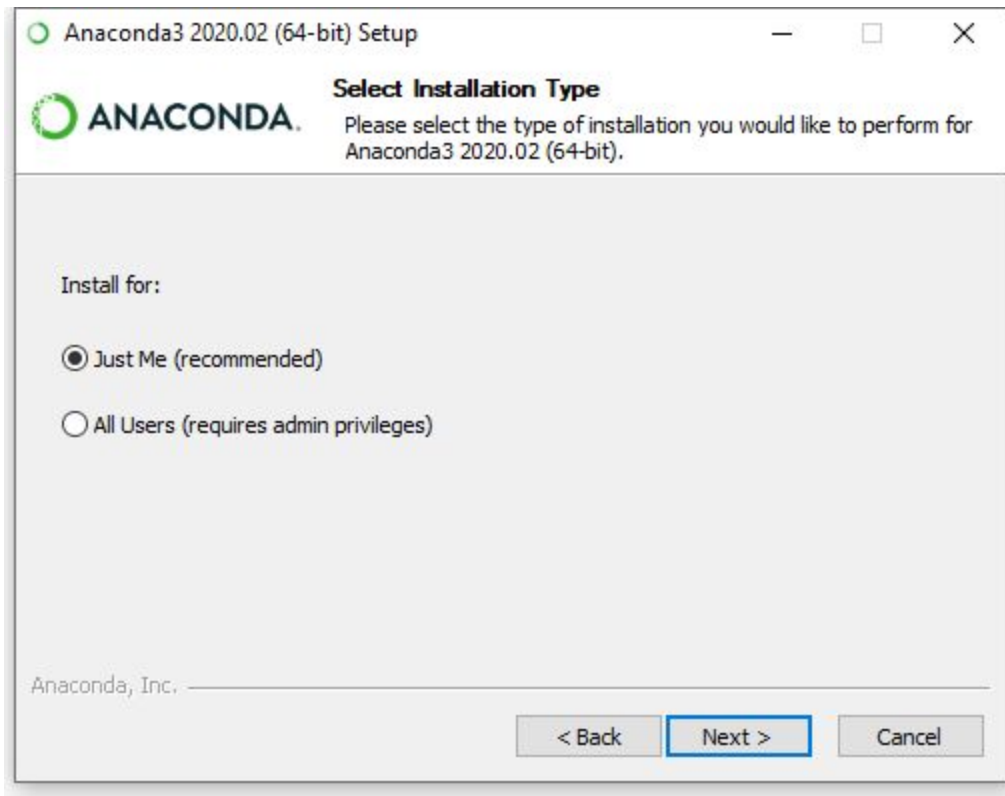
Step 2:



- Click I Agree Option



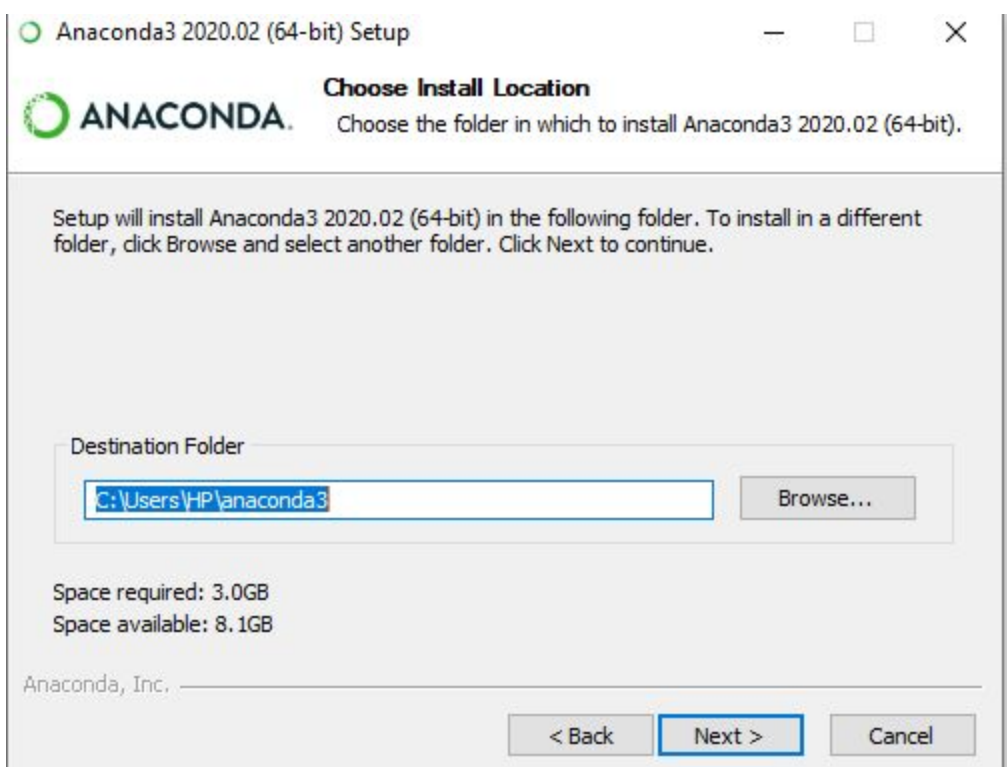
Step 3:



- Use Default Option Just Me and Click Next

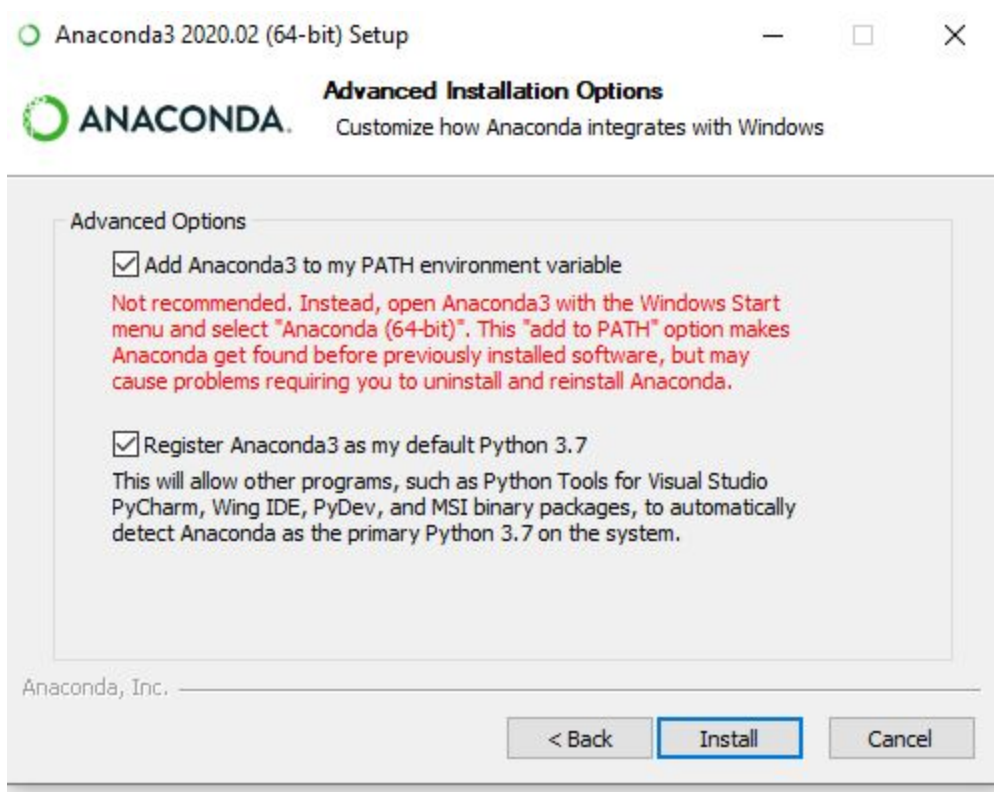


Step 4:



- **Click Next**

Step 5:



- As you see there are two boxes shown in the above image make sure you click on the first checkbox. This click will help the anaconda to set its own environment path. Ignore the warning.

NOTE: Make Sure both the boxes in the above picture are Checked and then press next.

- It would take 5 - 10 Minutes for completion of installation.



Thank you....

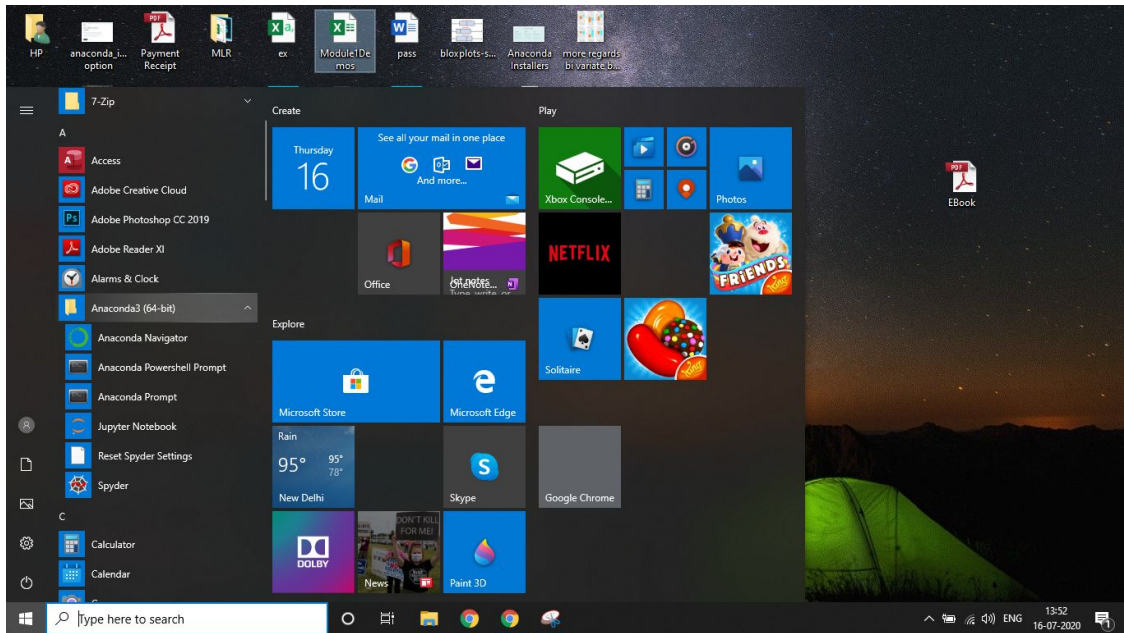
Opening of Jupyter Notebook in Windows 10

Find the steps below

Step 1:



Step 2:





- Now you would find Anaconda Folder in the Windows Folder.
- Click on Anaconda and you would get Dropdown with Jupyter notebook Icon shown in the above picture
- Click on the Jupyter notebook Icon.
- A jupyter notebook engine will be opening as shown in the below image.

A screenshot of a terminal window titled "Jupyter Notebook". The window shows the startup logs for the JupyterLab extension. The logs indicate that the extension was loaded from C:\ProgramData\Anaconda3\lib\site-packages\jupyterlab, the application directory is C:\ProgramData\Anaconda3\share\jupyter\lab, notebooks are being served from local directory C:\Users\HP, and the Jupyter Notebook is running at http://localhost:8888/?token=97f617d011727773d66b1b23297faee63d06a8840008aea1. It also suggests using Control-C to stop the server and shut down all kernels (twice to skip confirmation).

```
[I 13:59:53.029 NotebookApp] JupyterLab extension loaded from C:\ProgramData\Anaconda3\lib\site-packages\jupyterlab
[I 13:59:53.030 NotebookApp] JupyterLab application directory is C:\ProgramData\Anaconda3\share\jupyter\lab
[I 13:59:53.066 NotebookApp] Serving notebooks from local directory: C:\Users\HP
[I 13:59:53.067 NotebookApp] The Jupyter Notebook is running at:
[I 13:59:53.067 NotebookApp] http://localhost:8888/?token=97f617d011727773d66b1b23297faee63d06a8840008aea1
[I 13:59:53.068 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 13:59:53.448 NotebookApp]

To access the notebook, open this file in a browser:
  file:///C:/Users/HP/AppData/Roaming/jupyter/runtime/nbserver-11056-open.html
Or copy and paste one of these URLs:
  http://localhost:8888/?token=97f617d011727773d66b1b23297faee63d06a8840008aea1
```



- Once the engine is ready, the jupyter notebook now will be opening in your default web browser as shown in the image below.

