

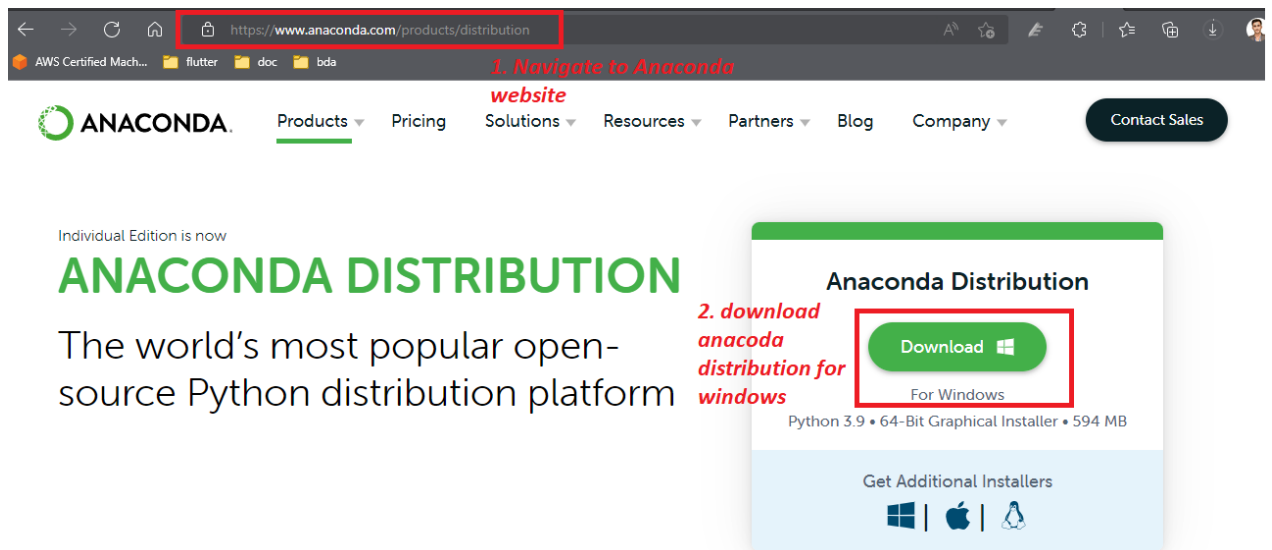
Created by: Qasim Hassan ([aiwithaasim](#))

GitHub: <https://github.com/aiwithqasim>

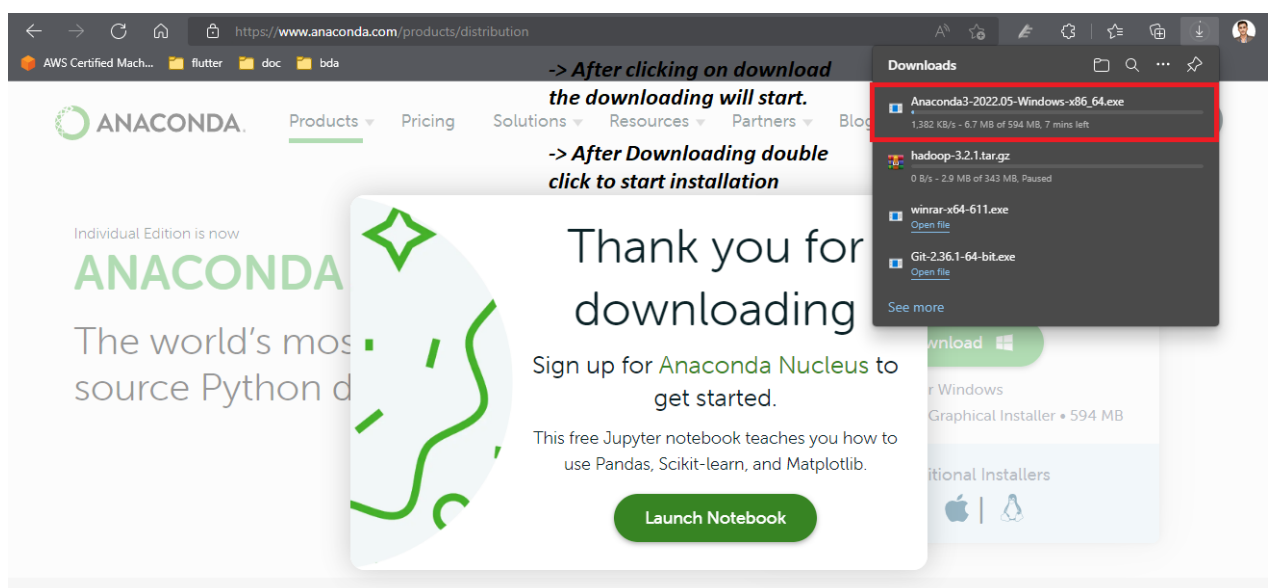
LinkedIn: <https://www.linkedin.com/in/aiwithqasim/>

If you are primarily doing data science work, Anaconda is also a great option. [Anaconda](#) is created by Continuum Analytics, and it is a Python distribution that comes preinstalled with lots of useful python libraries for data science. so it's great for having short and simple setup described below:

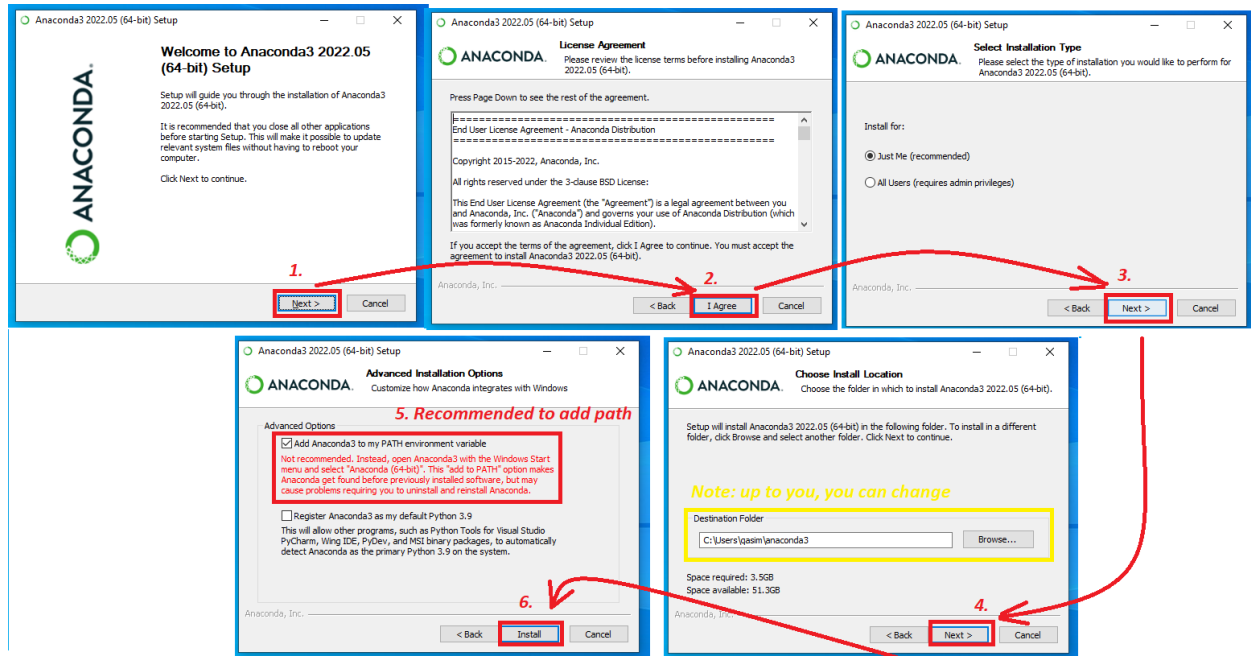
- First navigate to Anaconda website & download an Anaconda Distribution for Windows as shown in Fig22below:



- After Clicking on Download, downloading will start as shown in Fig23



- Now, follow the following Fig24 for complete anaconda installation.



- Let's check Python version through command prompt if our Anaconda is successfully installed it will give us python version as shown in Figure24 for me showing successful installation of anaconda.

```
C:\Windows\system32\cmd.exe - Pyspark
Microsoft Windows [Version 10.0.19044.1706]
(c) Microsoft Corporation. All rights reserved.

C:\Users\qasim>Python --version
Python 3.9.7
```