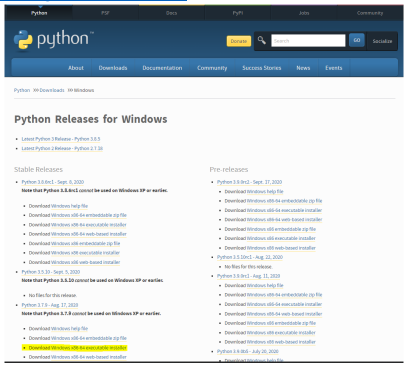
00. Install Python or Setup Anaconda Environment (Python)

A. Windows Option 1: Using Python Environment

1. Download Python 3.7.XX or Python 3.8.XX from the following website: https://www.python.org/downloads/windows/



2. Run the downloaded installer file, "Do Not check Install for all users", may need administrative permissions for all users. This will create a local copy of python for the windows user account currently logged-in.



3. Install 'pip'

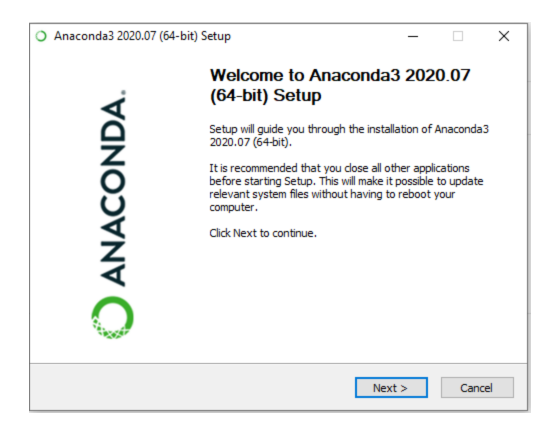
- a. Open terminal or command prompt using: cmd
- b. Option 1:
 - i. Try: py -m pip -version (check if this return the current pip version)
 - ii.
- c. Option 2:
 - i. Run: >curl https://bootstrap.pypa.io/get-pip.py -o
 get-pip.py
 - ii. Run: >py get-pip.py (or) >python get-pip.py
- 4. Install the required Packages
 - a. Run: >py -m pip install 'requirements.txt'

B. Windows Option 2: Using Anaconda

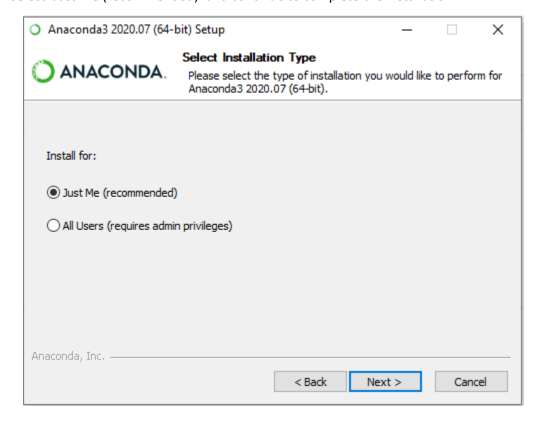
1. Download appropriate version from the following website: https://www.anaconda.com/products/individual#windows

Anaconda Installers			
Windows 4	MacOS É	Linux ∆	
Python 3.8 64-Bit Graphical Installer (466 MB) 32-Bit Graphical Installer (397 MB)	Python 3.8 64-Bit Graphical Installer (462 MB) 64-Bit Command Line Installer (454 MB)	Python 3.8 64-Bit (x86) Installer (550 MB) 64-Bit (Power8 and Power9) Installer (290	

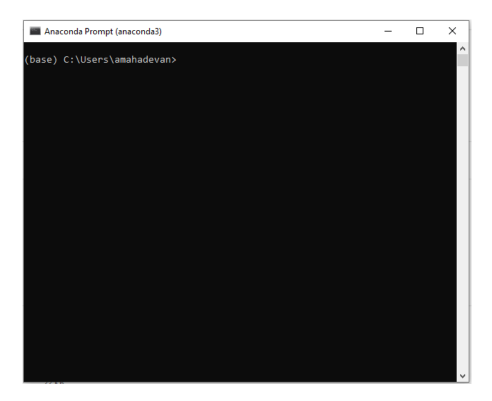
2. Run the Installer File (Anaconda3-2020.07-Windows-x86_64.exe)



3. Select 'Just Me (recommended)' and continue to complete the installation.



4. Open 'Anaconda Prompt'



- 5. Install the required Packages
 - a. Run: >py -m pip install 'requirements.txt'