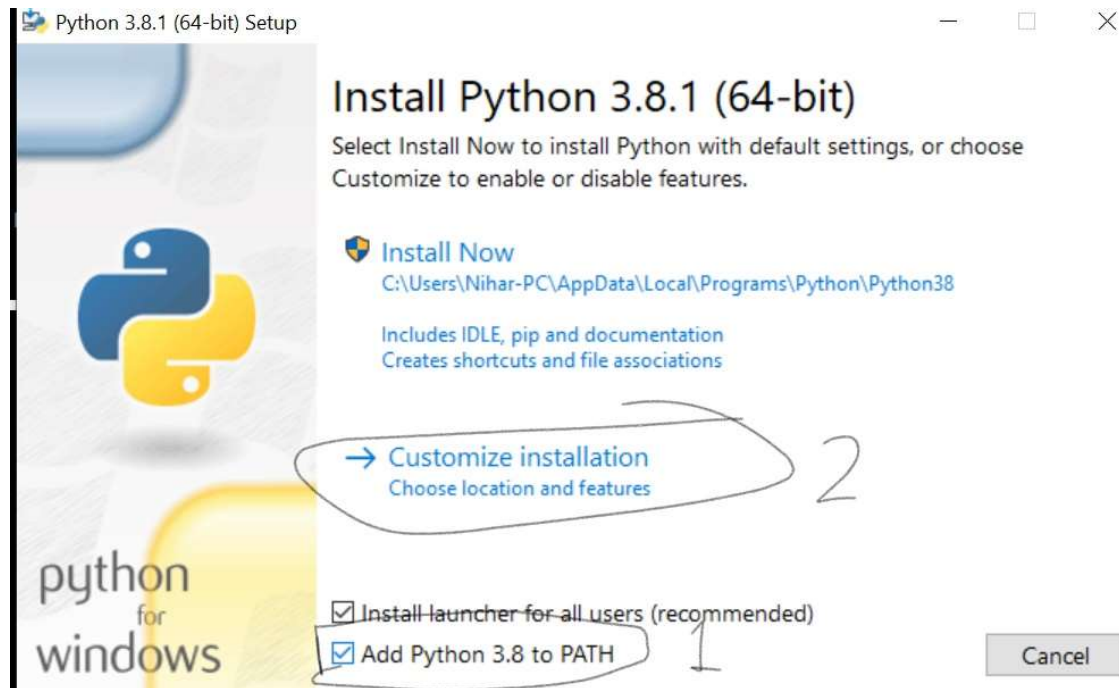
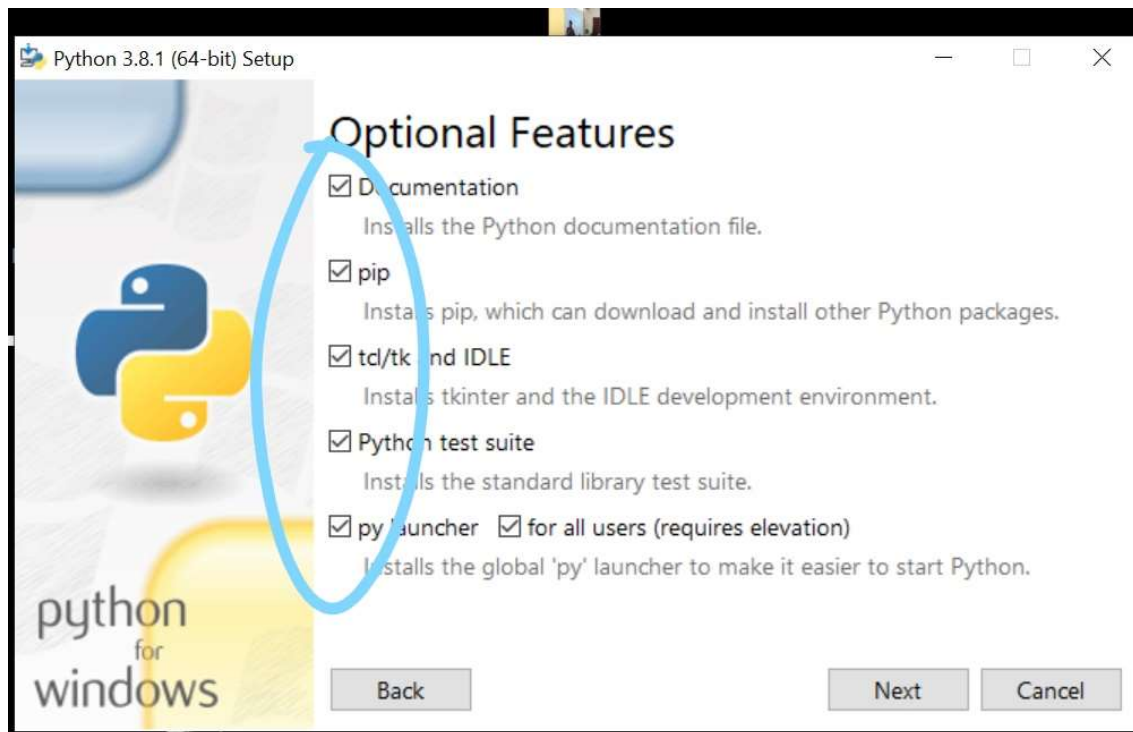


When you are installing Python Check if you are installing PIP along with adding into environment variable

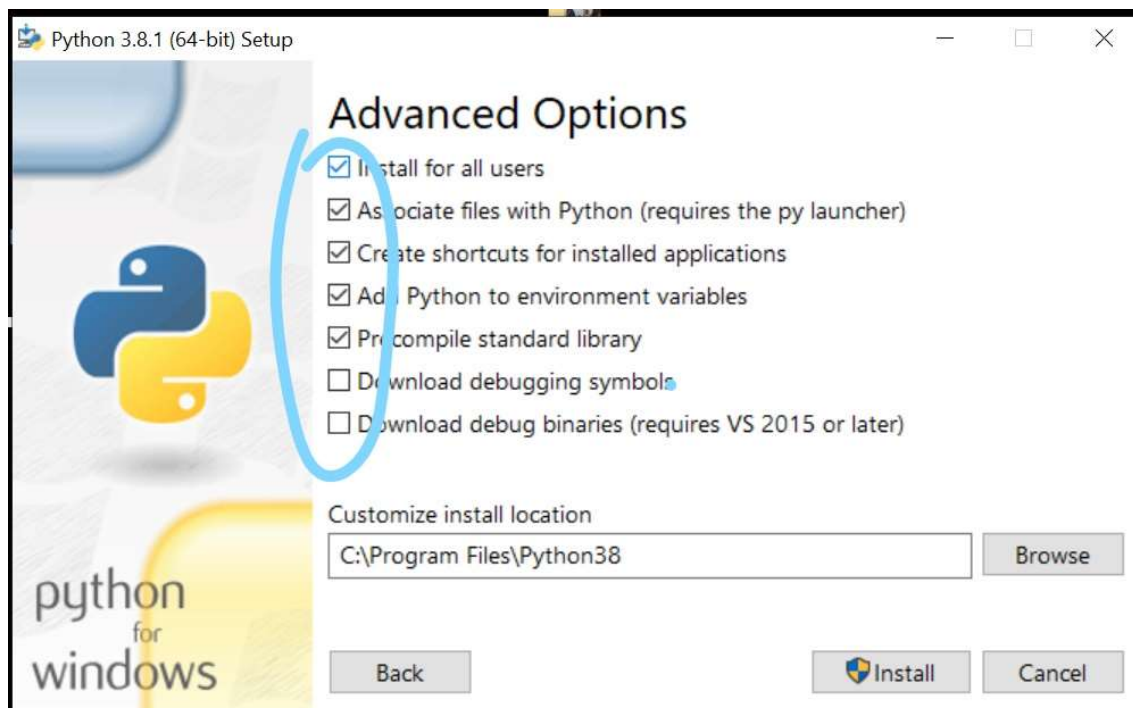
Go to Customize installation.



Click Next make sure you tick all

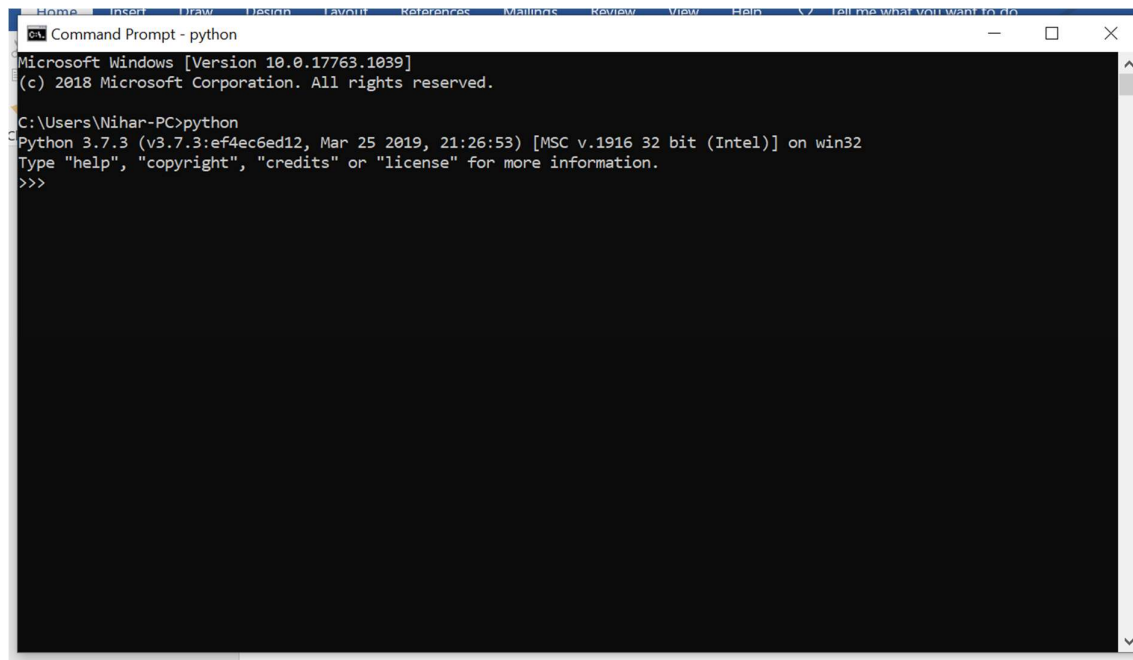


Click next and Select options as shown in picture.



After installation is complete you can open python using cmd: type python and hit enter.

You will see a python as shown in this picture

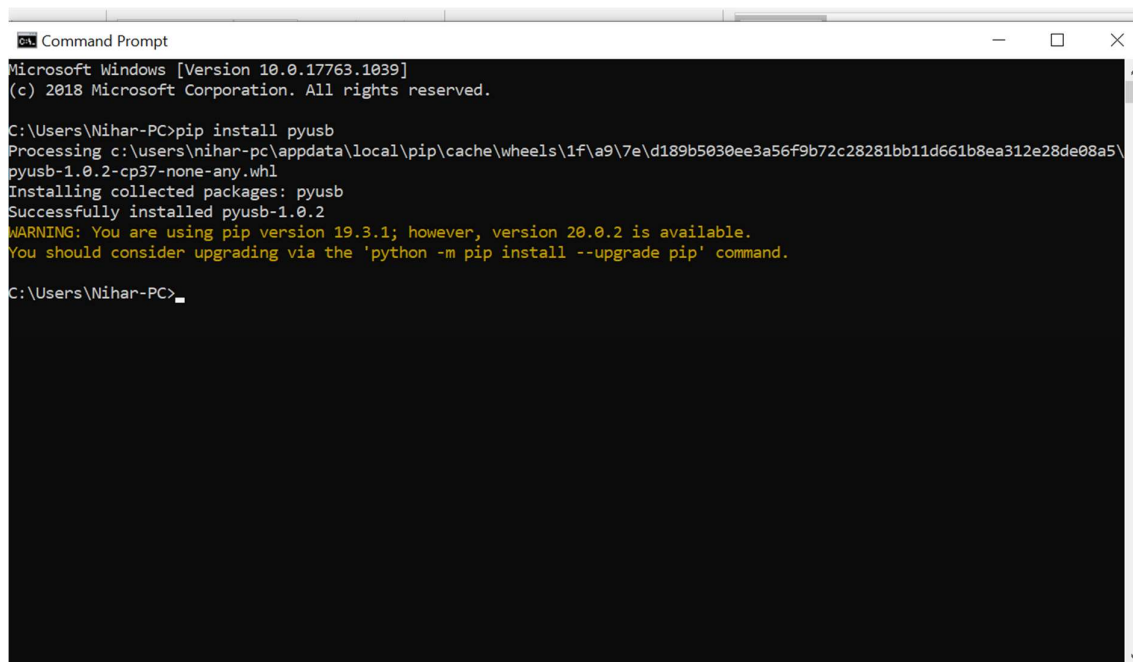


```
Command Prompt - python
Microsoft Windows [Version 10.0.17763.1039]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Nihar-PC>python
Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

Type **pip install pyusb** to install pyusb in windows.

Screenshot attached. :)



```
Command Prompt
Microsoft Windows [Version 10.0.17763.1039]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Nihar-PC>pip install pyusb
Processing c:\users\nihar-pc\appdata\local\pip\cache\wheels\1f\af\7e\d189b5030ee3a56f9b72c28281bb11d661b8ea312e28de08a5\pyusb-1.0.2-cp37-none-any.whl
Installing collected packages: pyusb
Successfully installed pyusb-1.0.2
WARNING: You are using pip version 19.3.1; however, version 20.0.2 is available.
You should consider upgrading via the 'python -m pip install --upgrade pip' command.

C:\Users\Nihar-PC>
```