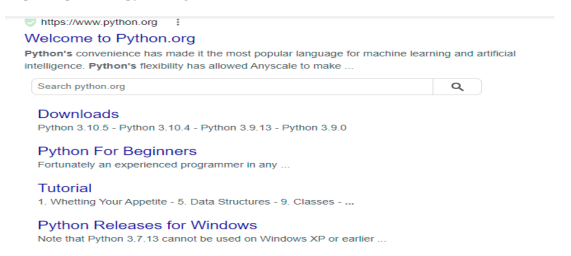
Python Installation on Windows

Step 1: https://www.python.org



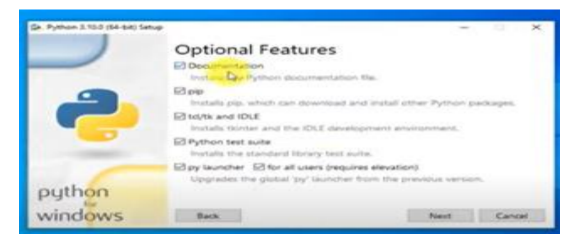
Step 2: Download The Current version of Python 3.10



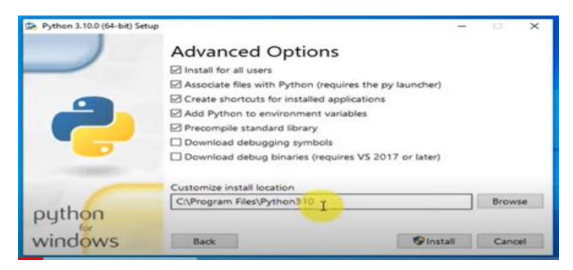
Step 3: Click on Downloaded .exe file



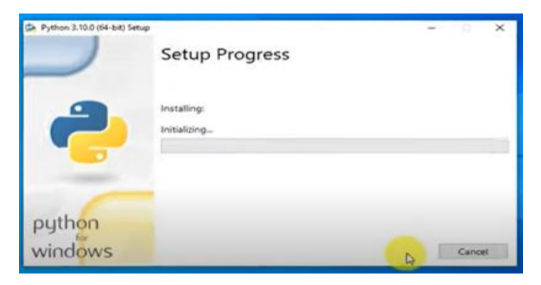
Step 4: Click on Customized Option



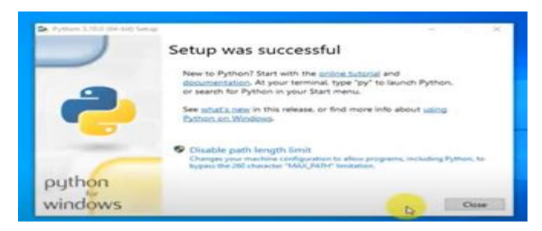
Step 5: You Also Customize the installation location.



Step 6: Now Click on Install



Step 7: Press Close after completion and Check the C drive of Your PC for Python Installation



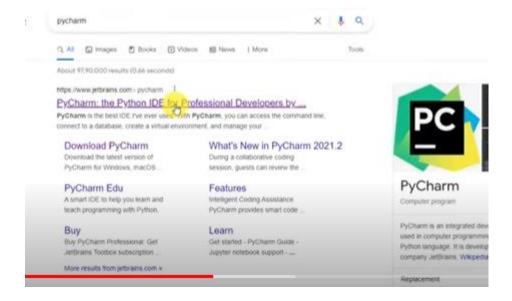
Step 8: Now open Command Prompt(Run→cmd) to check whether Installation is done properly or not.

```
Microsoft Windows [Version 10.0.19041.1200]
(c) Microsoft Corporation. All rights reserved.

C:\Users\amit_>python --version
Python 3.10.0

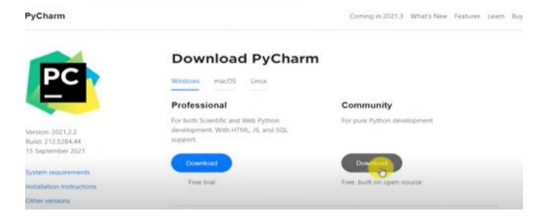
C:\Users\amit_>_
```

Step 9: Install of Pycharm : https://www.jetbrains.com/pycharm/download/#section=windows

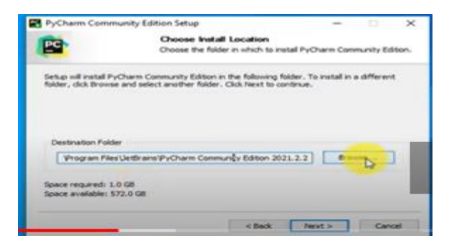


Step 10: Download Free and Community version, (.exe) get downloaded.

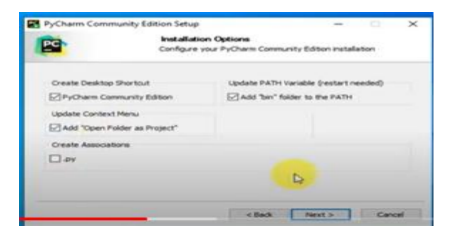
Click on downloaded (.exe) file



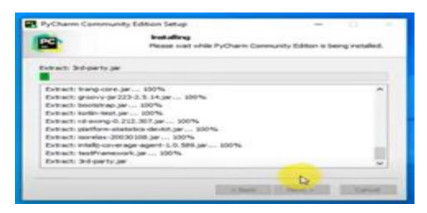
Step 11: You can choose the destination folder.



Step 12:



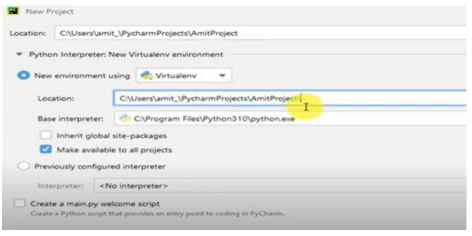
Step 13: Click Next → Install



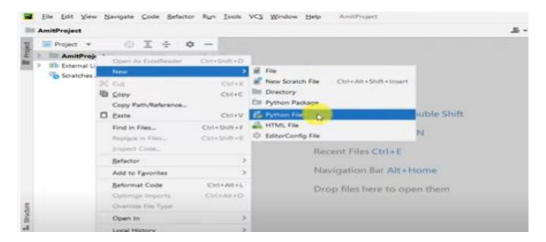


Step 14: Click on Pycharm → Give the name of project → New Project

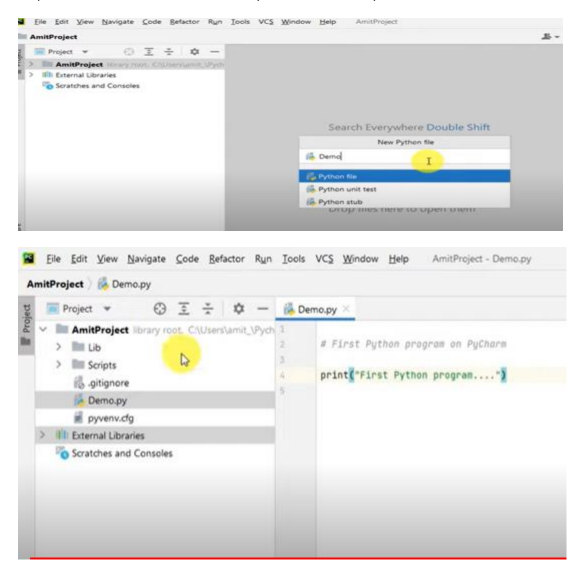




Step 15:Click on Project→New→ Python file



Step 16: Name the file and You are ready to write U r first Python code



Note: You can use different IDE for Python Programming Like Anaconda, VScode