

Python Pycharm Installation Steps

Step 1 - Open the given link - <https://www.python.org/downloads/> Download correct exe file as shown in below Screenshot

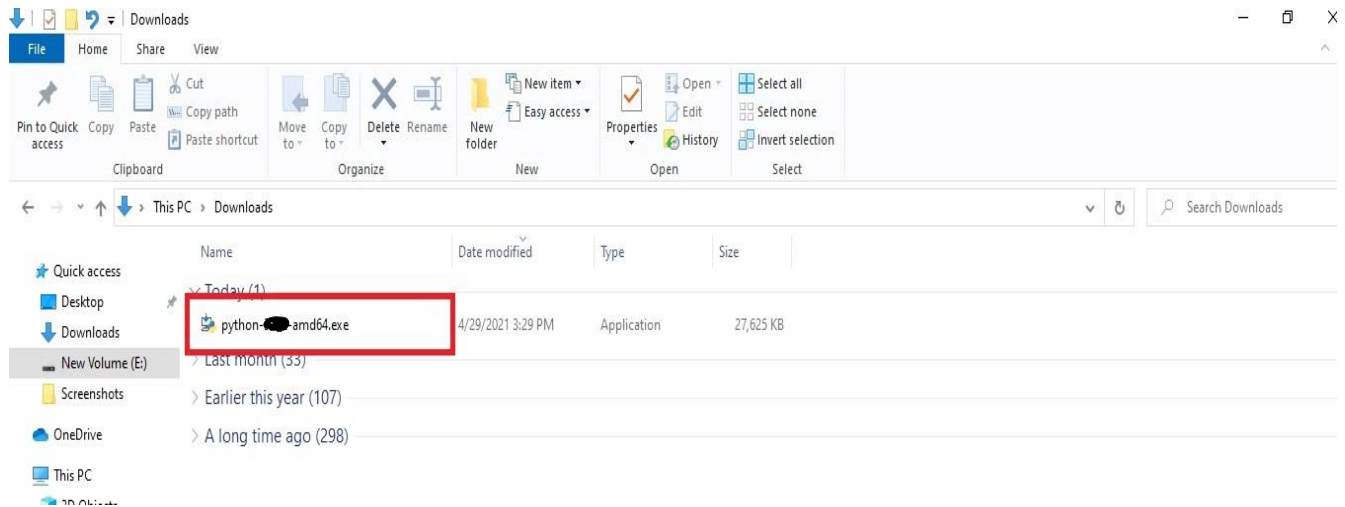


The screenshot shows the Python.org website. The main heading is "Download the latest version for Windows". Below it, a yellow button labeled "Download Python 3.12.5" is highlighted with a red rectangular box. Below the button, there are links for "Looking for Python with a different OS? Python for [Windows](#), [Linux/UNIX](#), [macOS](#), [Other](#)" and "Want to help test development versions of Python 3.13? [Prereleases](#), [Docker images](#)".

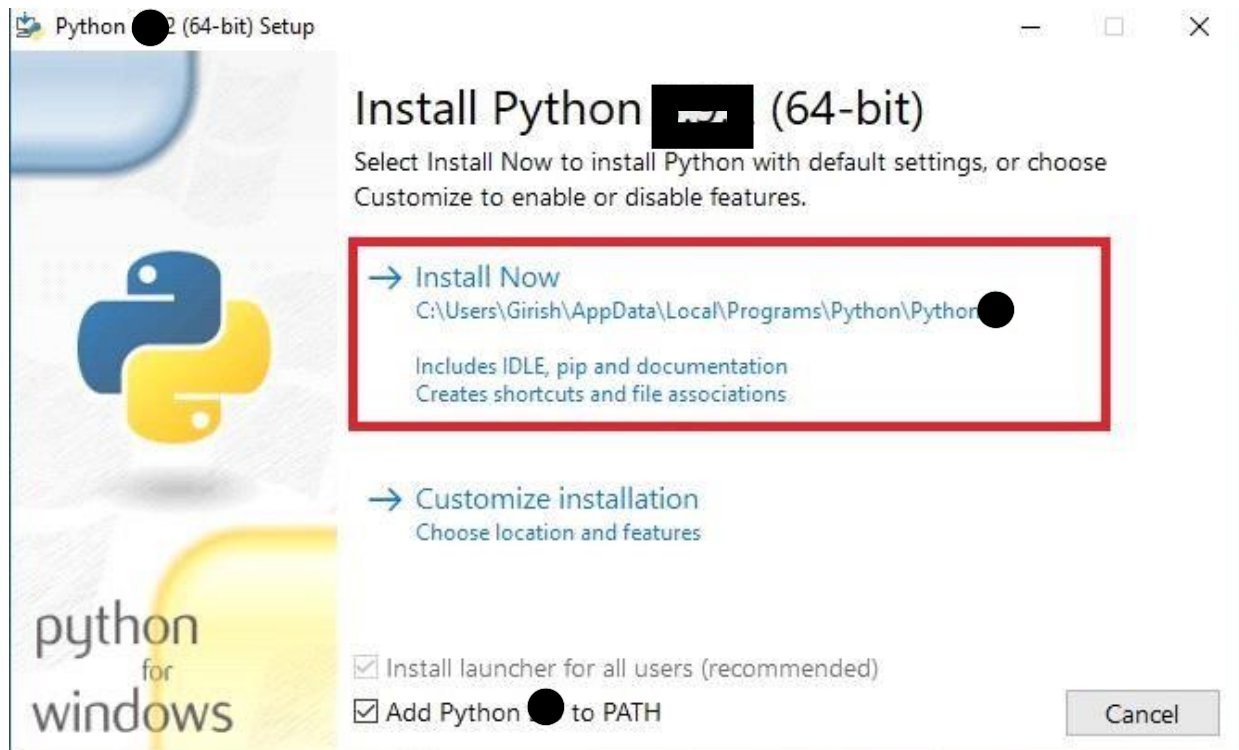
Below the main content, there is a section titled "Active Python Releases" with a link to "For more information visit the Python Developer's Guide." Below this is a table showing the active Python releases.

Python version	Maintenance status	First released	End
3.13	prerelease	2024-10-01 (planned)	20
3.12	release	2023-10-02	20

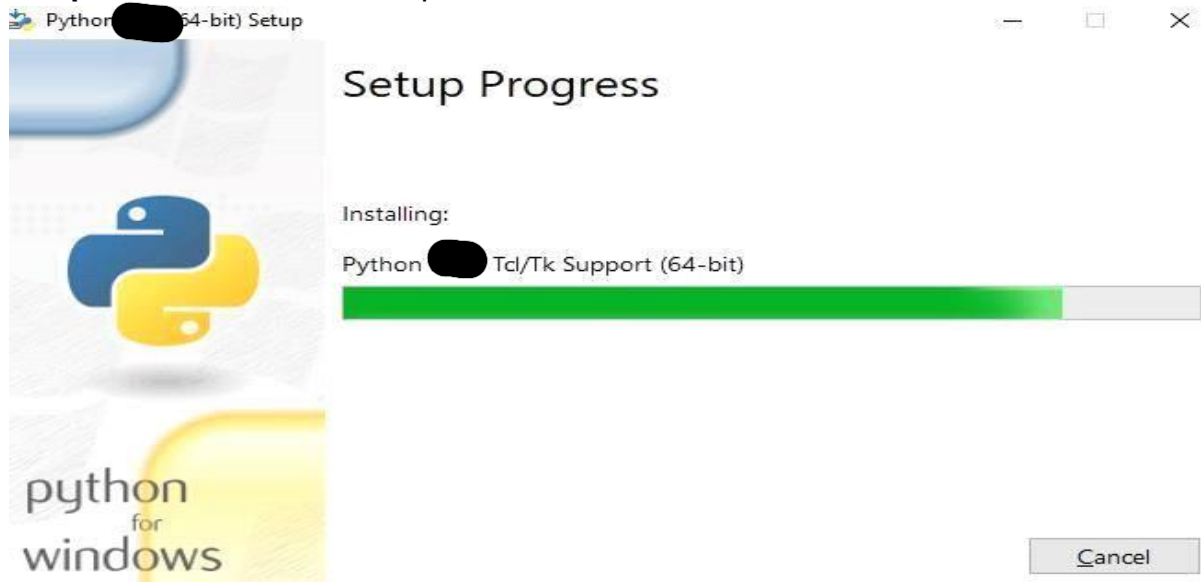
Step 2 - Double click on downloaded exe and it will pop message Do you want to allow this app to make changes to your device, click on Yes.



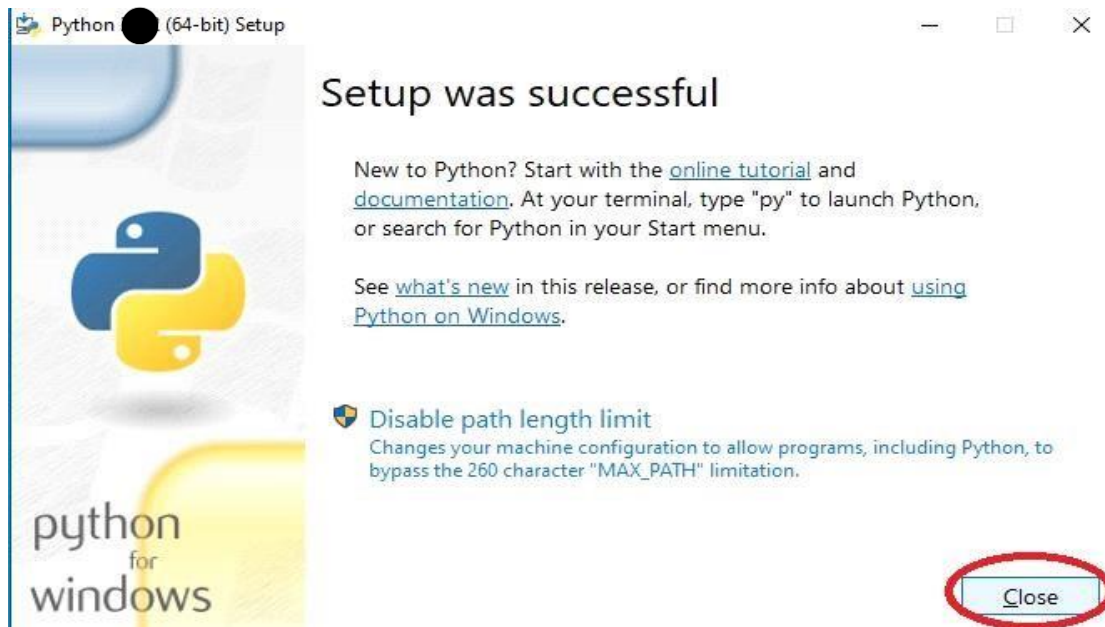
Step 3 – Select checkbox Add Python to Path and Click on “install now”



Step 4 - Please Wait for couple of minutes



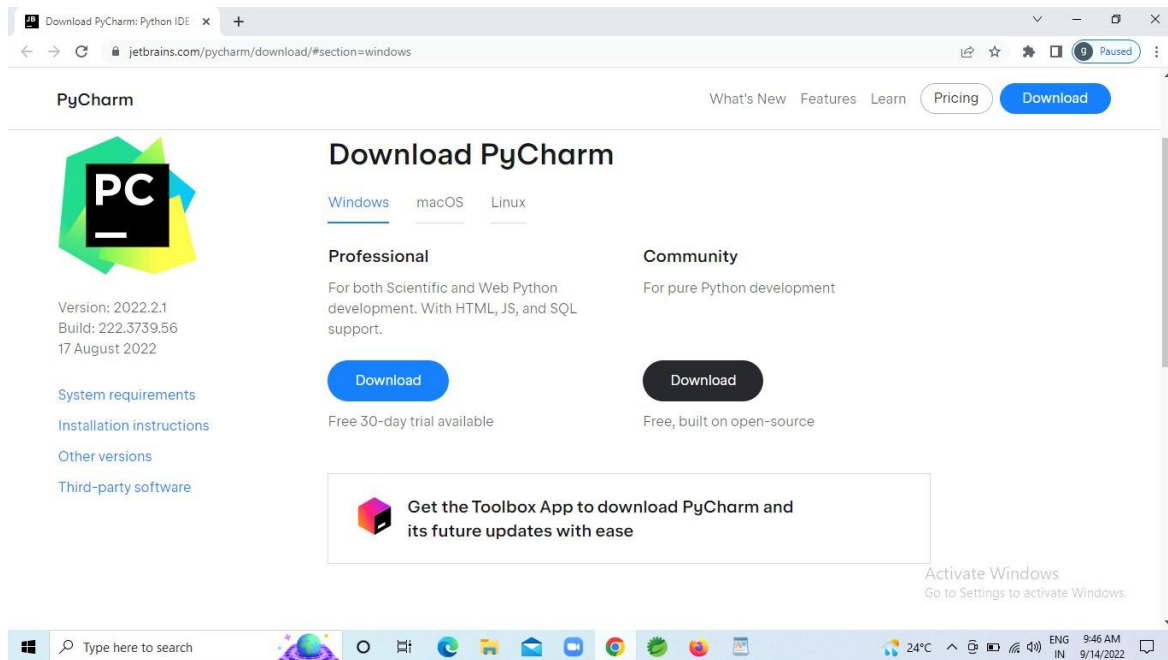
Step 5 - Click on “close” button. Now python is installed successfully



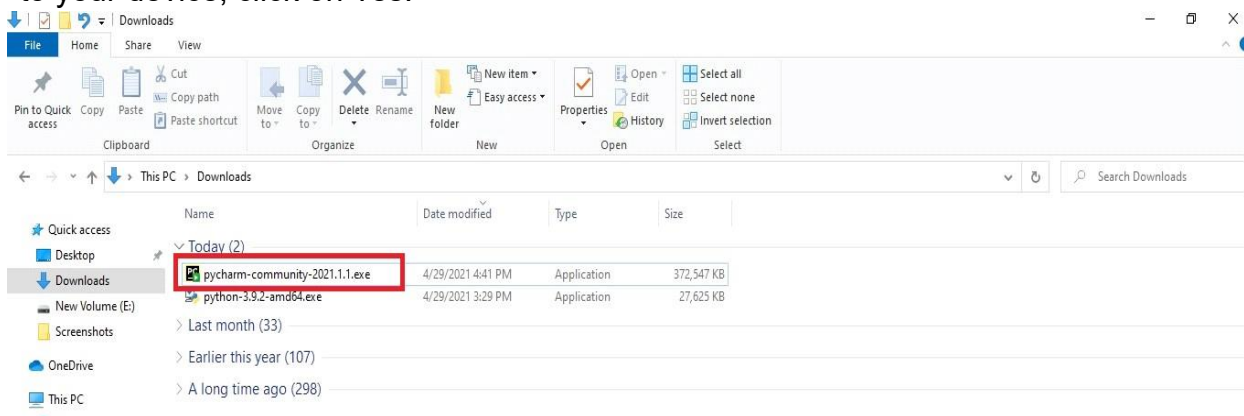
Step 6 - Open the given link -

<https://www.jetbrains.com/pycharm/download/#section=windows>

Step 7 - Download community setup for window by clicking download button as shown below.



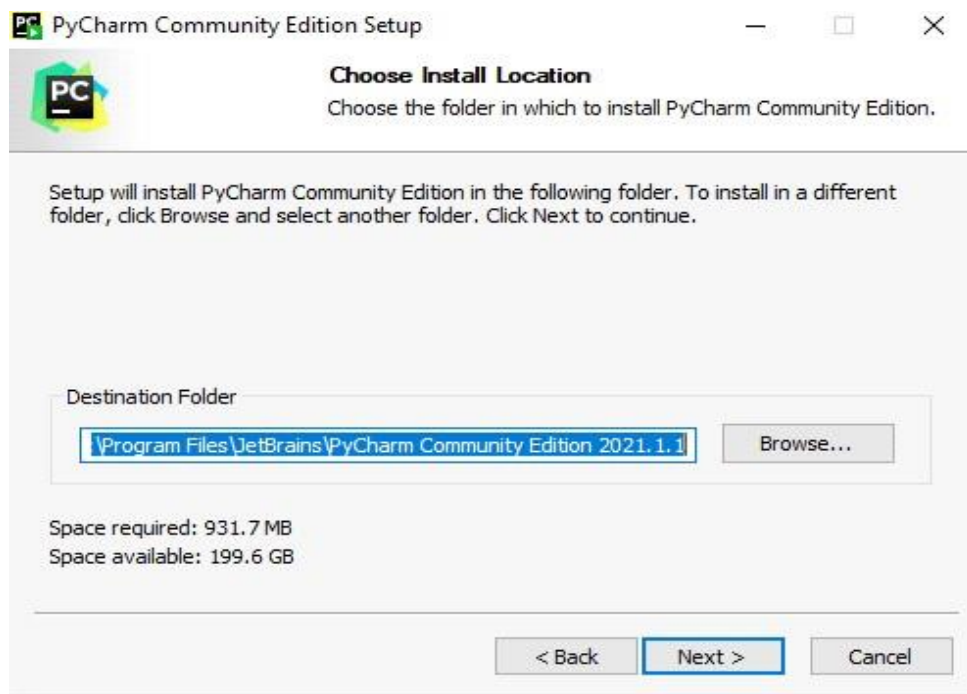
Step 8 - Double click on “pycharm-community-2021.1.1.exe” from download folder and it will pop message Do you want to allow this app to make changes to your device, click on Yes.



Step 9 - Click on “Next”



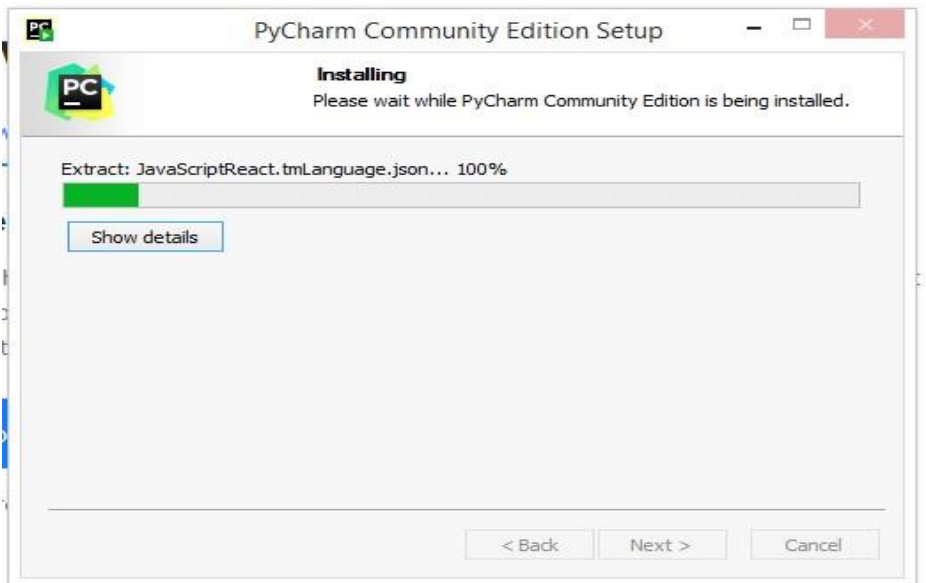
Step 10 -Click on “Next”



Step 11 - Do checkmarks as shown in below and click on “Next” button



Step 12 - Please wait for couple of minutes

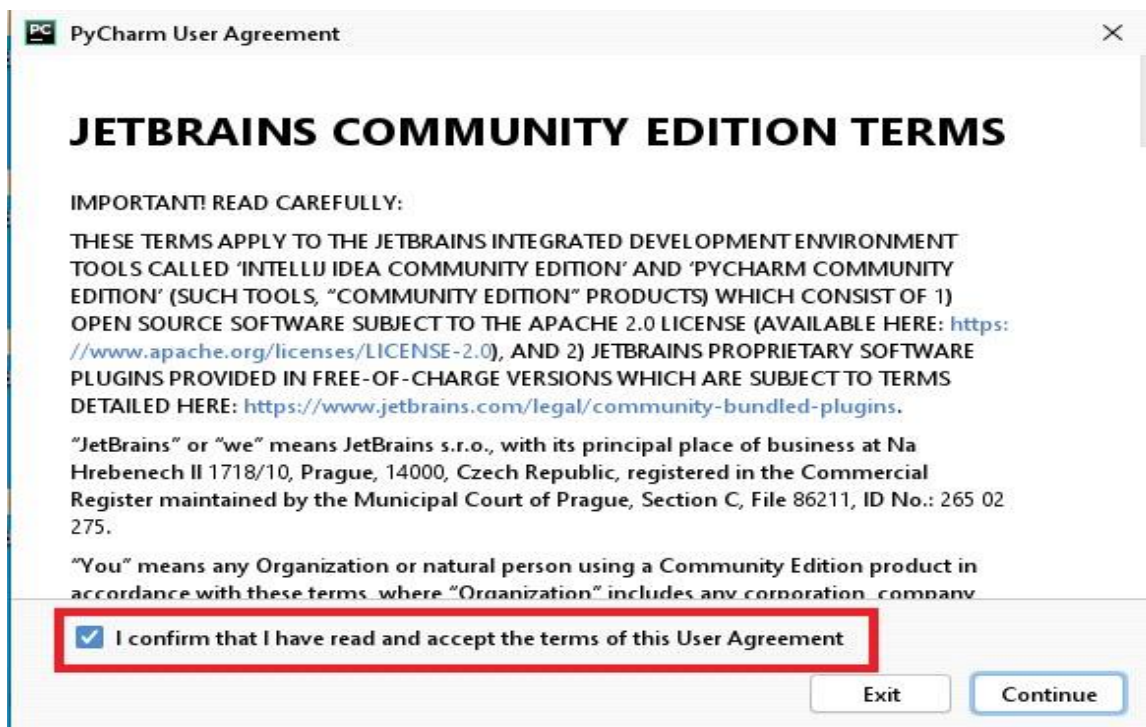


 **Get the Toolbox App to download PyCharm and its future updates with ease**

Step 13 - Select Reboot now. And Click on "finish". Let the system to restart once.



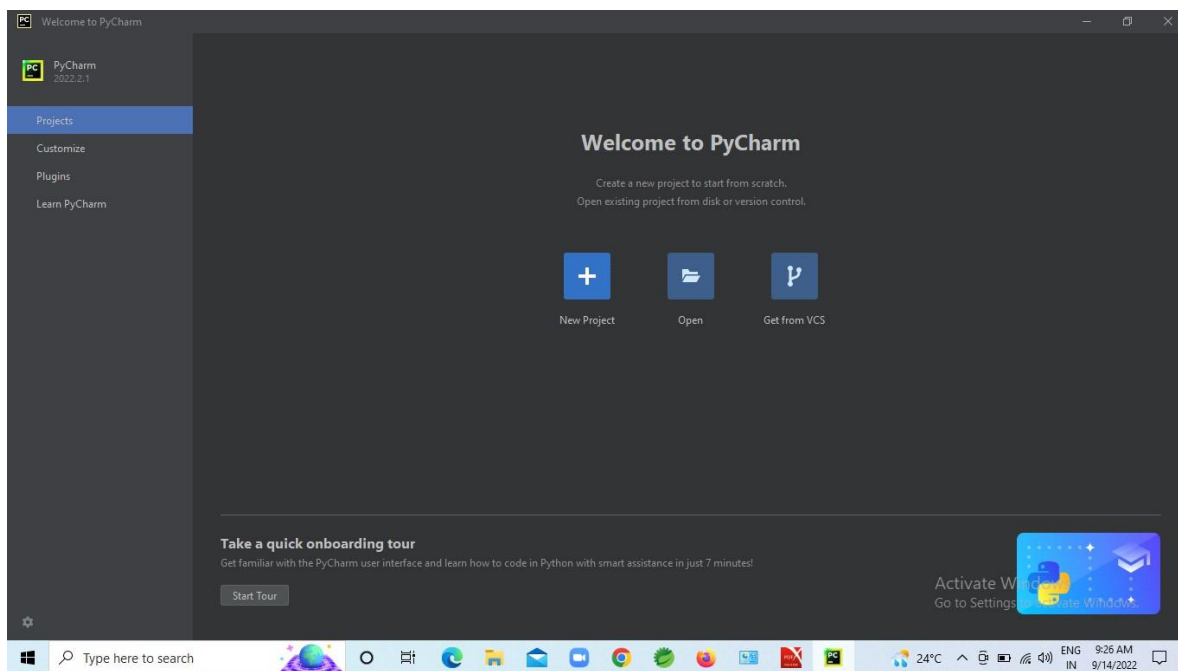
Step 14 - Find the “PyCharm ” shortcut on desktop and double click on it. Select Do not import Setting then Select check box and click on “Continue”.



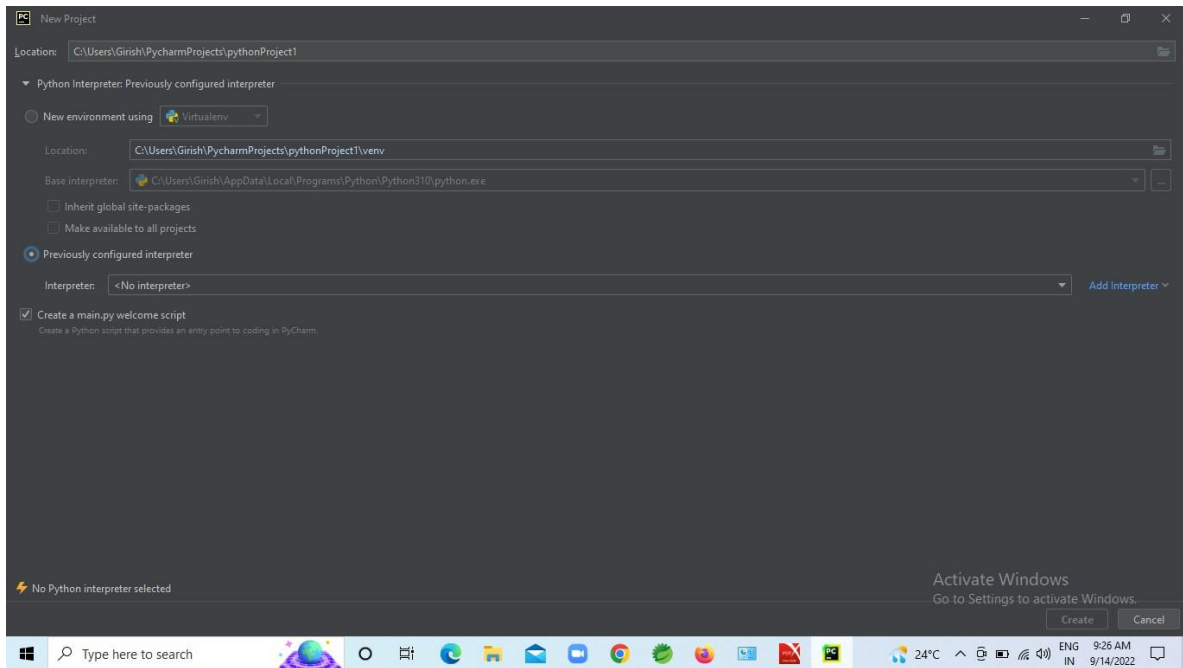
Step 15 – Please wait for couple of minutes



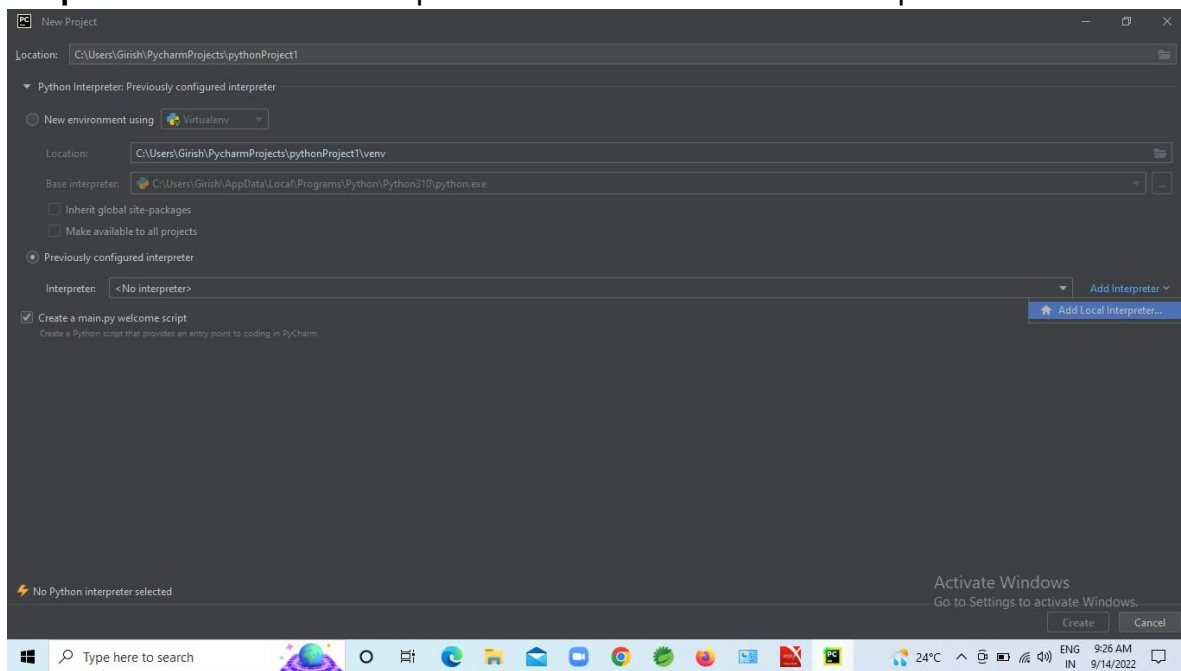
Step 16 – Select New Project.



Step 17 – Click previously configured interpreter.



Step 18 – Click on add interpreter and click on add Local Interpreter



Step 18 – Select System interpreter and click on Ok .Pycharm installtion completed.

