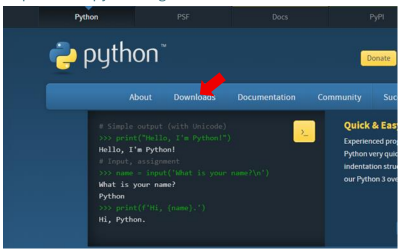
## **Install Python Interpreter**

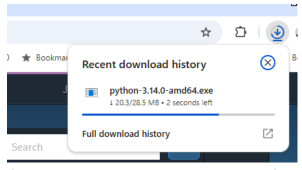
1) Go to the following Python official website to download latest Python Interpreter: <a href="https://www.python.org/">https://www.python.org/</a>



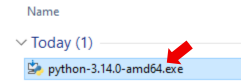
2) Select the OS version, and download the latest version



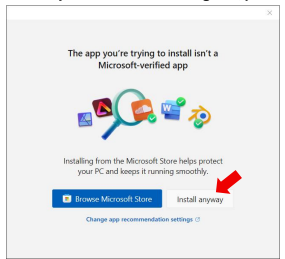
3) Wait until the download is completed.



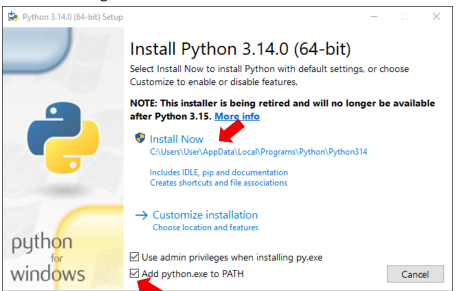
4) Go to the download folder, and run the installer



5) In case you receive this dialog box, just select "Install anyway"

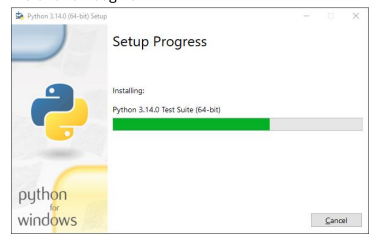


6) Installation begins...

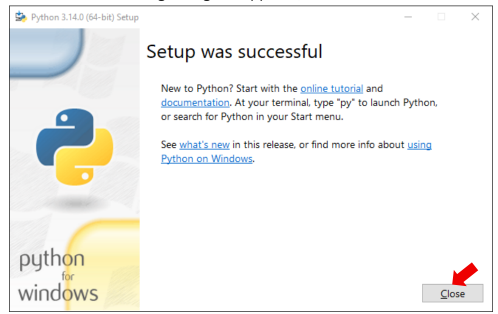


Make sure that "Add python.exe to PATH" option is checked. Click "Install Now"

7) Installation begins...



8) Wait until the following dialog box appears, then click "Close" to end.



9) To test the installation. Start window command prompt, and type the following command:

```
Command Prompt - python

Microsoft Windows [Version 10.0.19045.5487]

(c) Microsoft Corporation. All rights reserved.

C:\Users\User>python

Python 3.14.0 (tags/v3.14.0:ebf955d, Oct 7 2025, 10:15:03) [MSC v.1944 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>>
```

10) The Python command will appear. Type "exit()" followed by enter. This will come out from the python interpreter mode.

```
Command Prompt

Microsoft Windows [Version 10.0.19045.5487]
(c) Microsoft Corporation. All rights reserved.

C:\Users\User>python
Python 3.14.0 (tags/v3.14.0:ebf955d, Oct 7 2025, 10:15:03) [MSC v.1944 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.

>>> exit()

C:\Users\User>
```

11) Close the command window. Now the Python interpreter has already successfully installed on your computer.