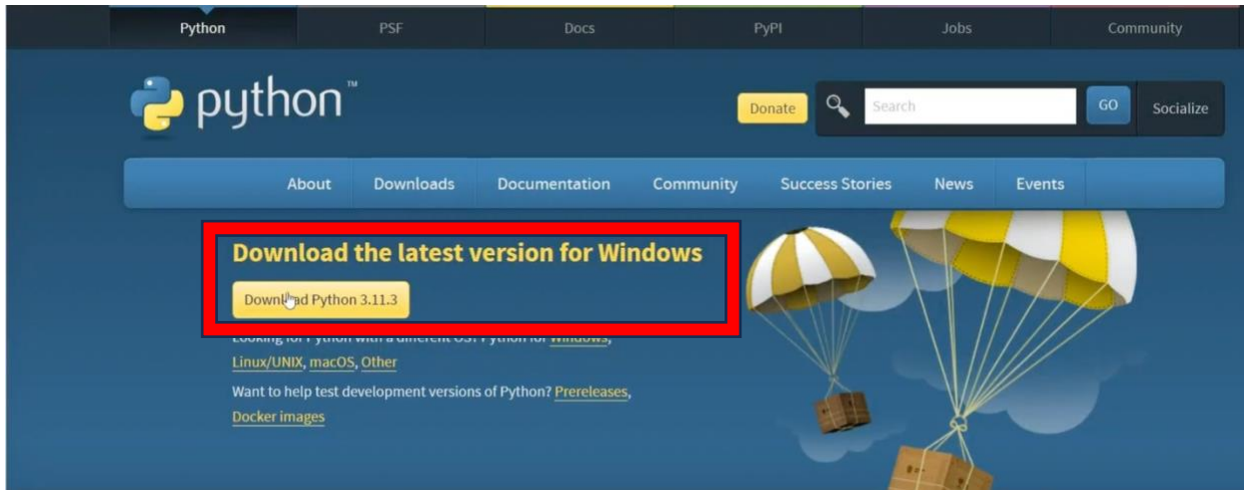


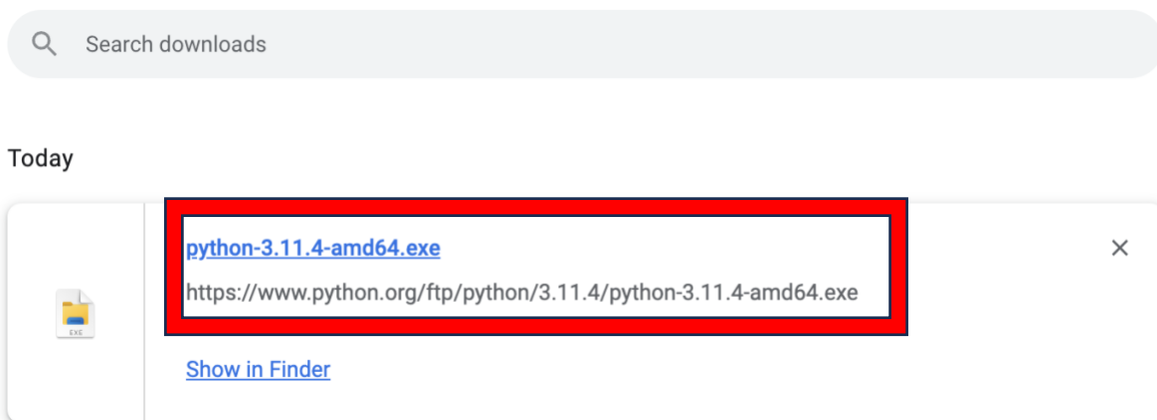
Follow the instructions step by step to download and install python programming language to your windows device.

Step 1: Go to <https://www.python.org/downloads/>

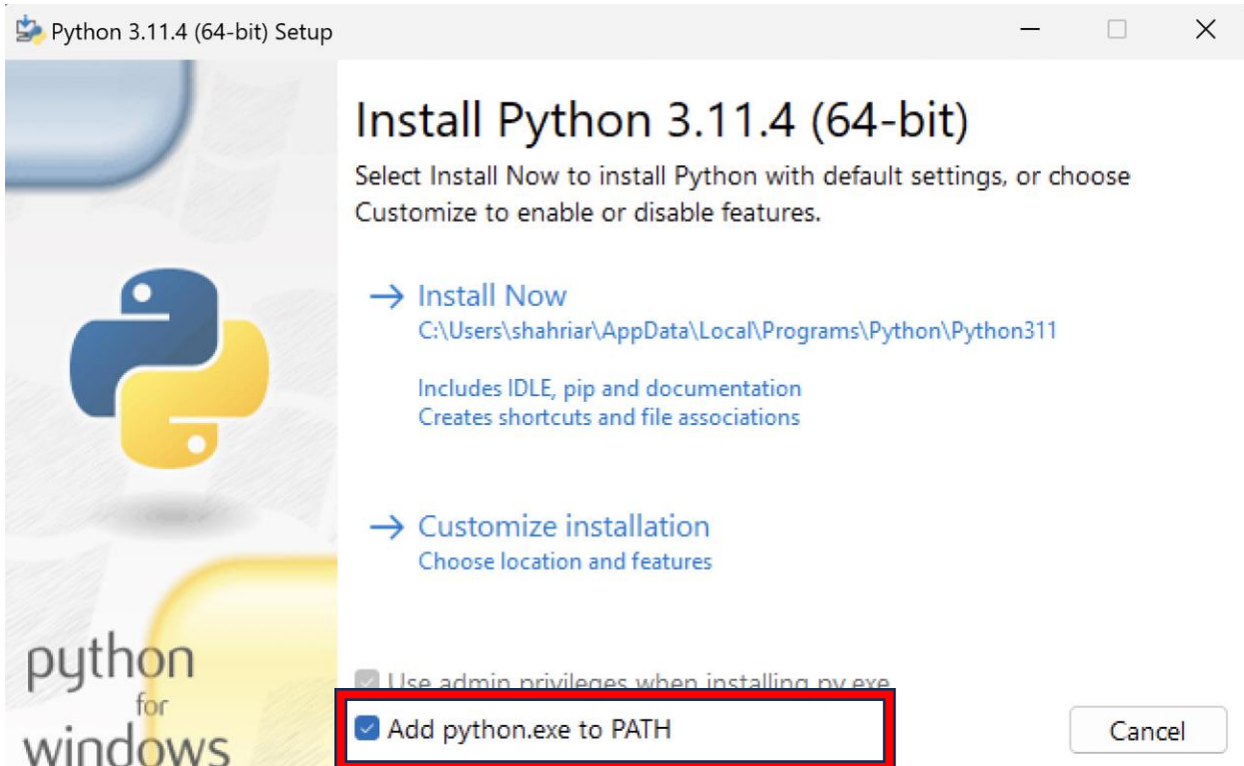
Step 2: Download the latest version of python.



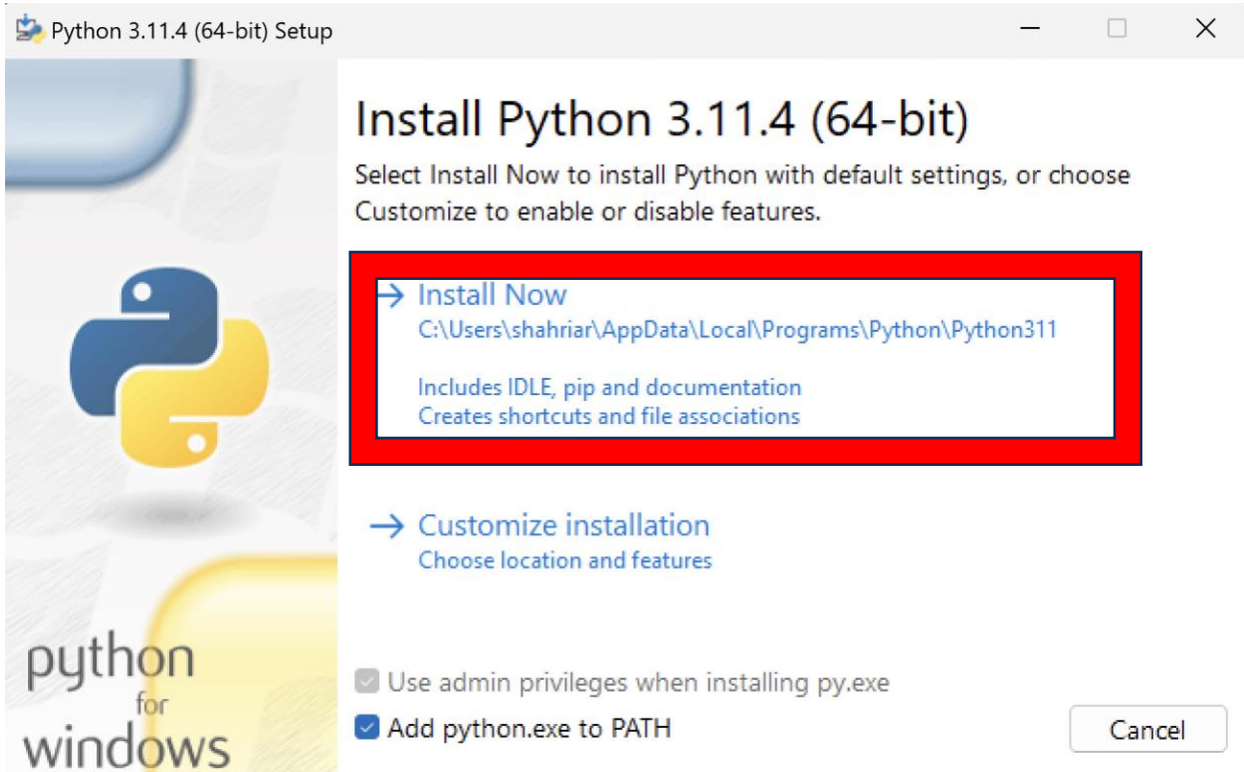
Step 3: From the download section, open the downloaded file of Python.



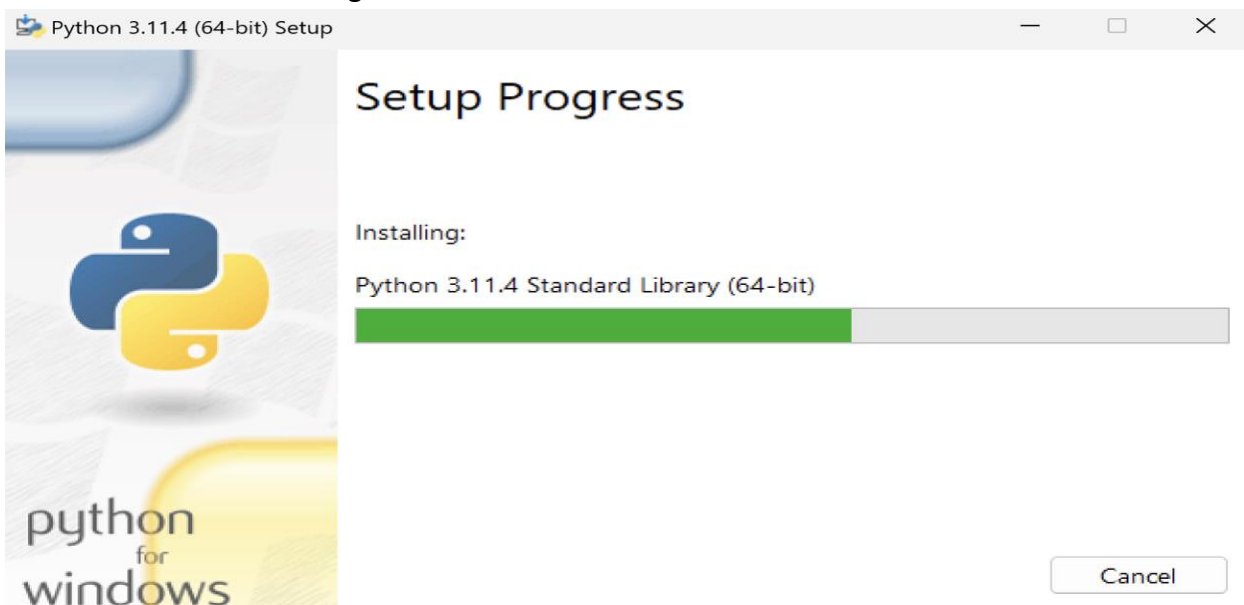
Step 4: Check Add python.exe to PATH.



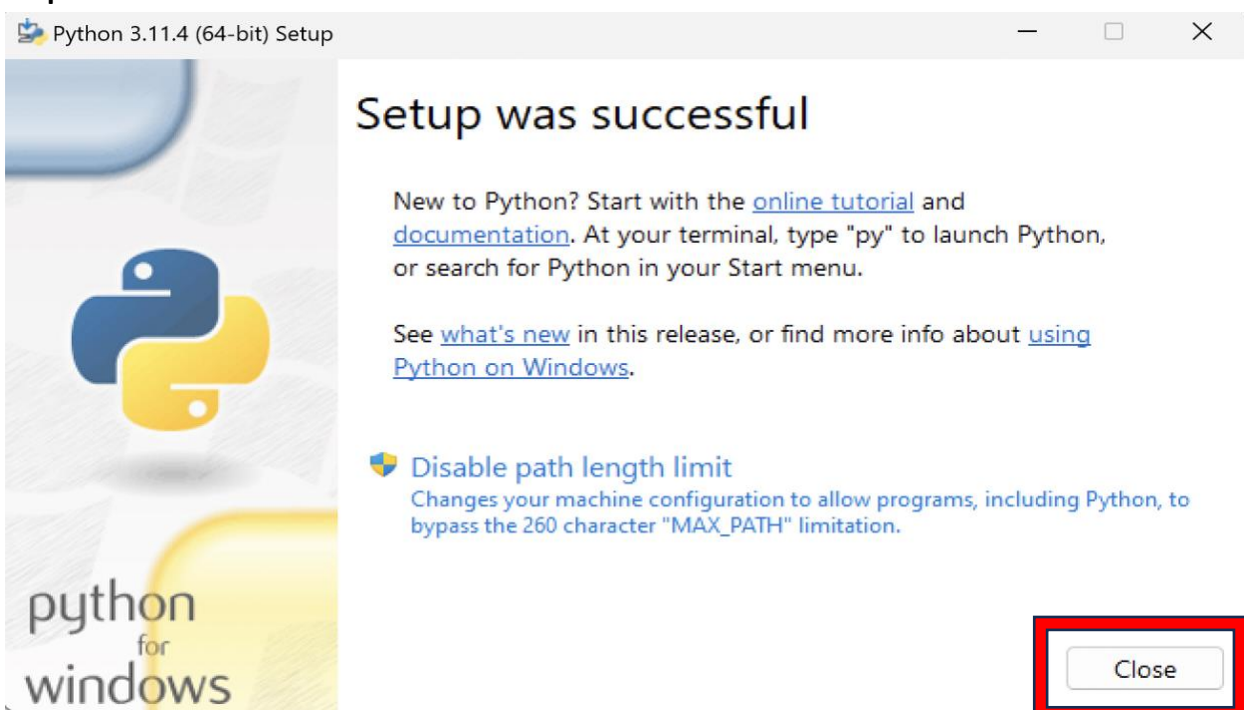
**Step 5: Click on Install Now.**



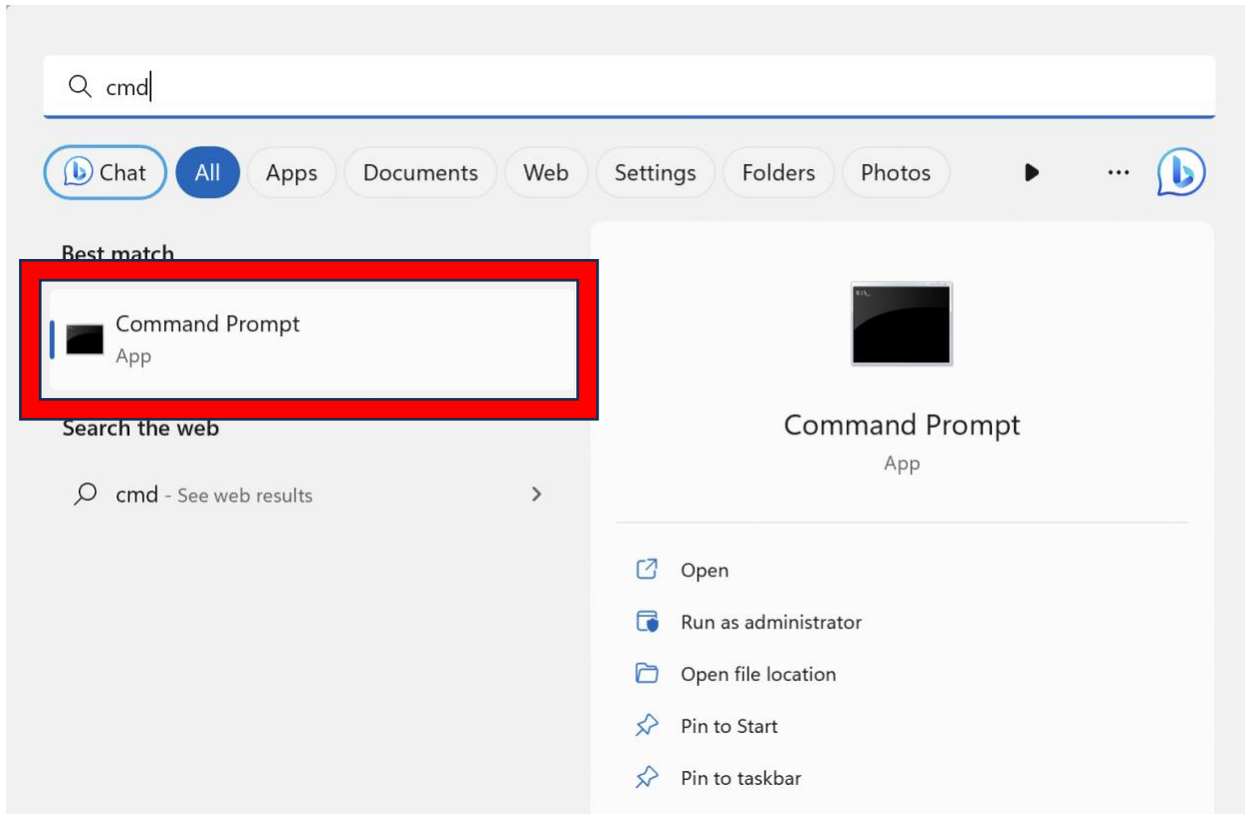
And the installation will begin. Wait a while.



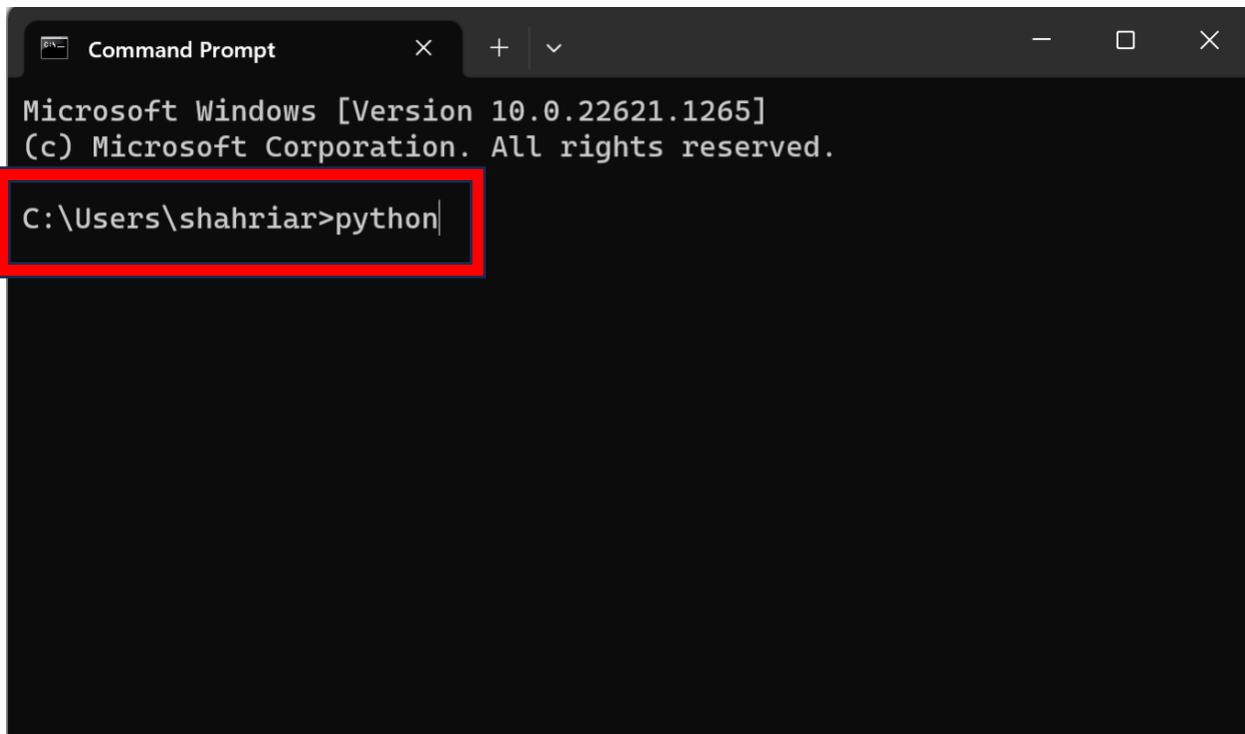
**Step 6: Installation successful. Close the tab.**



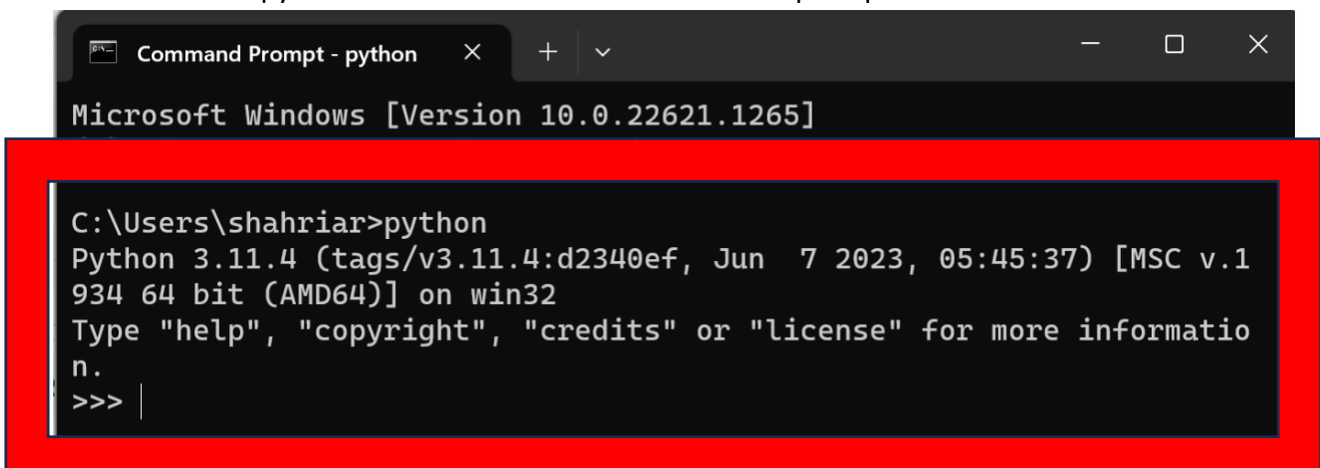
**Step 7: Go to Command Prompt.**



**Step 8: Type python in the command prompt and hit enter.**

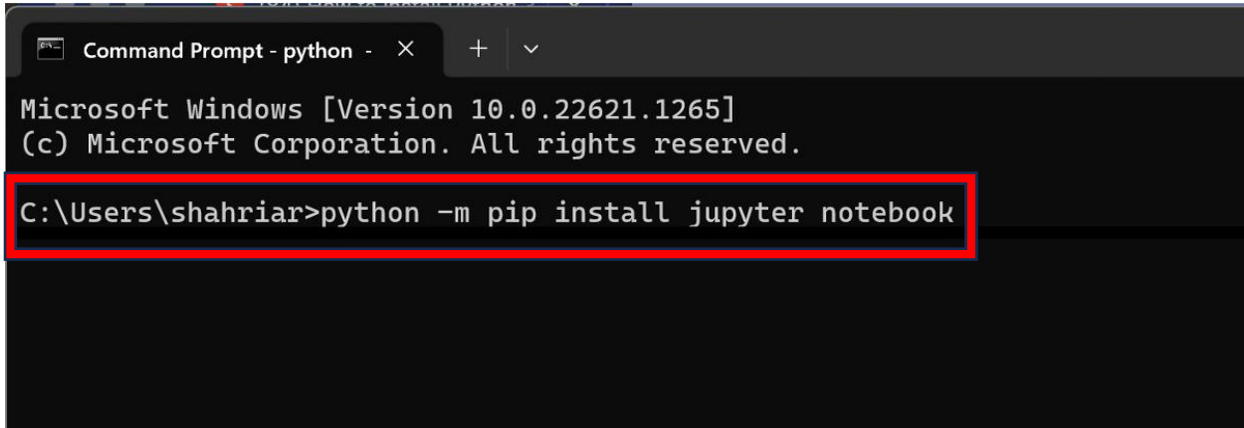


You will see the python will be activated in the command prompt.



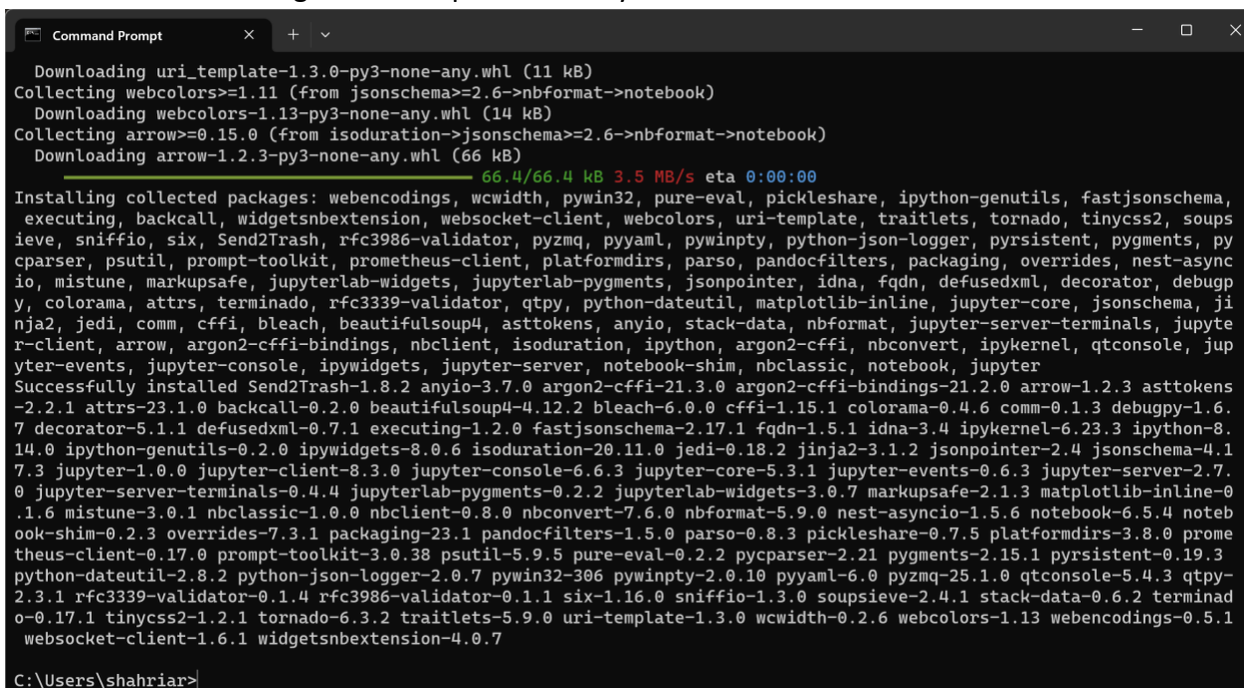
Follow the instructions step by step to install Jupyter notebook to your windows device.

**Step 1.** Access command prompt. Write the command `python -m pip install jupyter notebook` and hit enter.



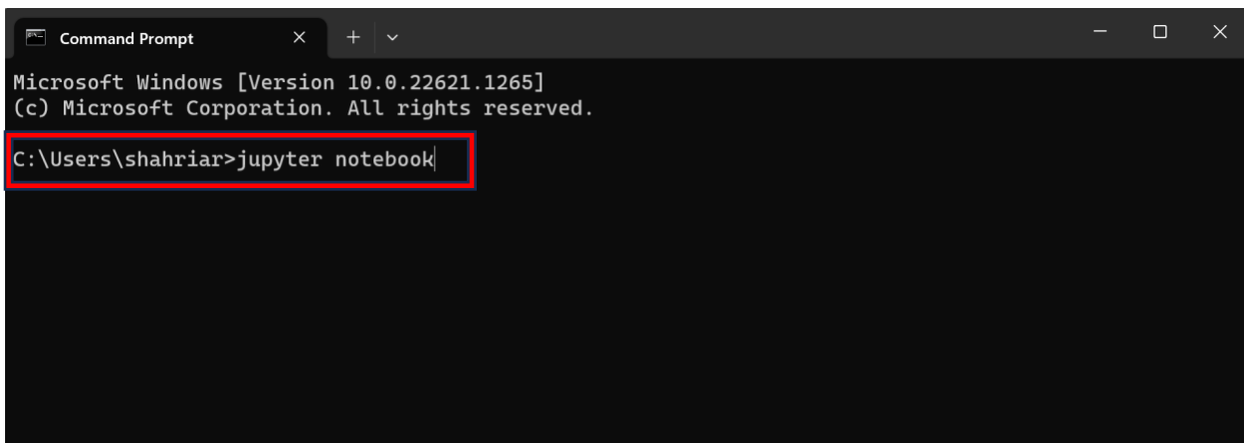
```
Command Prompt - python - X + v
Microsoft Windows [Version 10.0.22621.1265]
(c) Microsoft Corporation. All rights reserved.
C:\Users\shahriar>python -m pip install jupyter notebook
```

The installation will begin and complete this way.



```
Command Prompt
Downloading uri_template-1.3.0-py3-none-any.whl (11 kB)
Collecting webcolors>=1.11 (from jsonschema>=2.6->nbformat->notebook)
Downloading webcolors-1.13-py3-none-any.whl (14 kB)
Collecting arrow>=0.15.0 (from isoduration->jsonschema>=2.6->nbformat->notebook)
Downloading arrow-1.2.3-py3-none-any.whl (66 kB)
66.4/66.4 kB 3.5 MB/s eta 0:00:00
Installing collected packages: webencodings, wcwidth, pywin32, pure-eval, pickleshare, ipython-genutils, fastjsonschema,
executing, backcall, widgetsnbextension, websocket-client, webcolors, uri-template, traitlets, tornado, tinycss2, soups
ieve, sniffio, six, Send2Trash, rfc3986-validator, pyzmq, pyyaml, pywinpty, python-json-logger, pyrsistent, pygments, py
cparser, psutil, prompt-toolkit, prometheus-client, platformdirs, parso, pandocfilters, packaging, overrides, nest-async
io, mistune, markupsafe, jupyterlab-widgets, jupyterlab-pygments, jsonpointer, idna, fqdn, defusedxml, decorator, debugp
y, colorama, attrs, terminado, rfc3339-validator, qtpy, python-dateutil, matplotlib-inline, jupyter-core, jsonschema, ji
nja2, jedi, comm, cffi, bleach, beautifulsoup4, asttokens, anyio, stack-data, nbformat, jupyter-server-terminals, jupyter
r-client, arrow, argon2-cffi-bindings, nbclient, isoduration, ipython, argon2-cffi, nbconvert, ipykernel, qtconsole, jup
yter-events, jupyter-console, ipywidgets, jupyter-server, notebook-shim, nbclassic, notebook, jupyter
Successfully installed Send2Trash-1.8.2 anyio-3.7.0 argon2-cffi-21.3.0 argon2-cffi-bindings-21.2.0 arrow-1.2.3 asttokens
-2.2.1 attrs-23.1.0 backcall-0.2.0 beautifulsoup4-4.12.2 bleach-6.0.0 cffi-1.15.1 colorama-0.4.6 comm-0.1.3 debugpy-1.6.
7 decorator-5.1.1 defusedxml-0.7.1 executing-1.2.0 fastjsonschema-2.17.1 fqdn-1.5.1 idna-3.4 ipykernel-6.23.3 ipython-8.
14.0 ipython-genutils-0.2.0 ipywidgets-8.0.6 isoduration-20.11.0 jedi-0.18.2 jinja2-3.1.2 jsonpointer-2.4 jsonschema-4.1
7.3 jupyter-1.0.0 jupyter-client-8.3.0 jupyter-console-6.6.3 jupyter-core-5.3.1 jupyter-events-0.6.3 jupyter-server-2.7.
0 jupyter-server-terminals-0.4.4 jupyterlab-pygments-0.2.2 jupyterlab-widgets-3.0.7 markupsafe-2.1.3 matplotlib-inline-0
.1.6 mistune-3.0.1 nbclassic-1.0.0 nbclient-0.8.0 nbconvert-7.6.0 nbformat-5.9.0 nest-asyncio-1.5.6 notebook-6.5.4 noteb
ook-shim-0.2.3 overrides-7.3.1 packaging-23.1 pandocfilters-1.5.0 parso-0.8.3 pickleshare-0.7.5 platformdirs-3.8.0 prome
theus-client-0.17.0 prompt-toolkit-3.0.38 psutil-5.9.5 pure-eval-0.2.2 pycparser-2.21 pygments-2.15.1 pyrsistent-0.19.3
python-dateutil-2.8.2 python-json-logger-2.0.7 pywin32-306 pywinpty-2.0.10 pyyaml-6.0 pyzmq-25.1.0 qtconsole-5.4.3 qtpy-
2.3.1 rfc3339-validator-0.1.4 rfc3986-validator-0.1.1 six-1.16.0 sniffio-1.3.0 soupsieve-2.4.1 stack-data-0.6.2 terminad
o-0.17.1 tinycss2-1.2.1 tornado-6.3.2 traitlets-5.9.0 uri-template-1.3.0 wcwidth-0.2.6 webcolors-1.13 webencodings-0.5.1
websocket-client-1.6.1 widgetsnbextension-4.0.7
C:\Users\shahriar>
```

**Step 2:** To check the installation, access the command prompt again. Then write `jupyter notebook` and hit enter.



```
Command Prompt
Microsoft Windows [Version 10.0.22621.1265]
(c) Microsoft Corporation. All rights reserved.
C:\Users\shahriar>jupyter notebook
```

You will see a new window will open in your browser of Jupyter Notebook environment. That's all. For any issue you face, check out this video: <https://youtu.be/LQ47rIO5bTw>

Thank you!