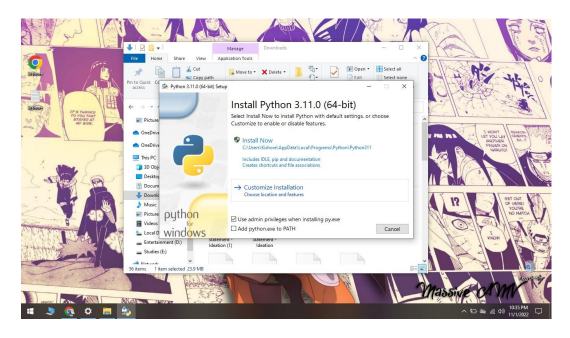
## SETTING UP ENVIRONMENT CREATE FLASK PROJECT

Team ID	PNT2022TMID17883
Project Name	Customer Care Registry
Team Members	James Christopher, Akilesh, Harini, Jeevitha Harsini

**Step 1:** Beginning the Flask installation with python installation from the official account: <a href="https://www.python.org/">https://www.python.org/</a>.

Run the python setup and install the newest version of python.



**Step 2:** Open Command Prompt and cross-verify the installation of python by typing:

To check the path

To check the version : python --version

C:\WINDOWS\system32>python --version
python 3.11.0

C:\WINDOWS\system32>python --version
python 3.11.0

C:\WINDOWS\system32>python --version
python 3.11.0

C:\WINDOWS\system32>py -- pip --version
python 3.11.0

C:\WINDOWS\system32>py -- pip --version
python 3.11.0

C:\WINDOWS\system32>py -- pip --version
python 3.11

C:\WINDOWS\system32>python\Lib\site-packages\pip (python 3.11)

C:\WINDOWS\system32>python\Lib\site-packages\pip (python 3.11)

C:\WINDOWS\system32>python --version
python 3.11

C:\WINDOWS\system32>py -- pip --version
python 3.11

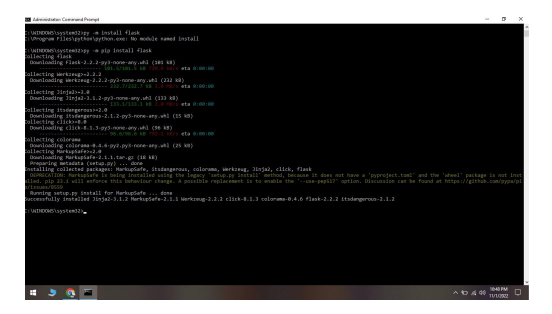
C:\WINDOWS\system32>python --version
python 3.11

C:\WINDOWS\system32>pip --ve

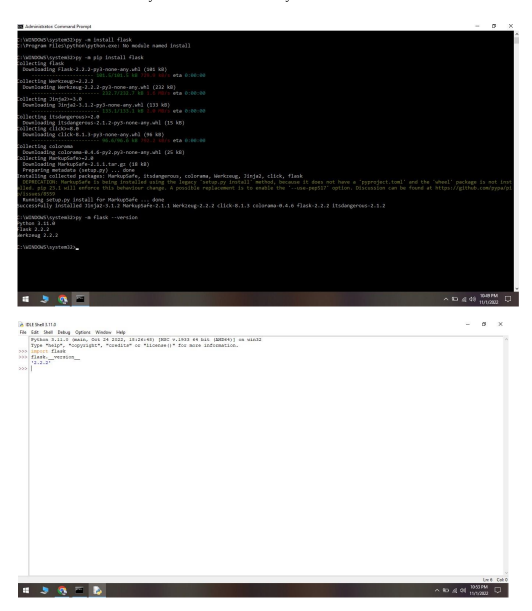
:pip --version

**Step 3:** After python installation, we need to begin with flask installation by typing:

Flask installation: py -m install flask



Step 4: Now the new version of Python-Flask is successfully installed



**Step 5:** Now to run a simple project open VS Code and type the following:

from flask import Flask app = Flask(\_\_name\_\_)
@app.route("/") def hello\_world():
return "Hello, World!"

And save the file as "app.py" copy its path and run it in the command prompt along with syntax flask run

