

CREATE FLASK PROJECT

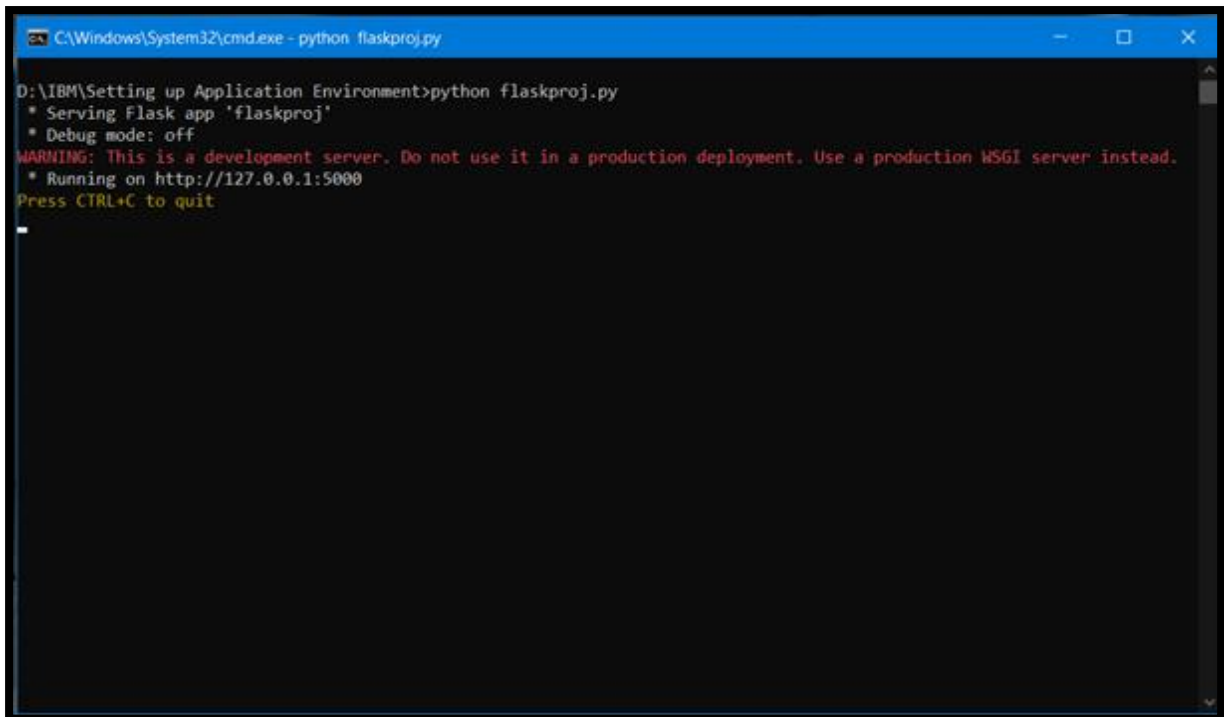
Project Title: News Tracker Application
Team ID: PNT2022TMID45933

Step 1: Open a new Python file and start coding

```
@app.route('/')
def hello_world():
    return '<h1>Hello, World!</h1>'

if __name__ == "__main__":
    app.run()
```

Step 2: Run the Python file using command python filename.py

A screenshot of a Windows command prompt window. The title bar reads "C:\Windows\System32\cmd.exe - python flaskproj.py". The command prompt shows the execution of "python flaskproj.py" from the directory "D:\IBM\Setting up Application Environment". The output includes: "* Serving Flask app 'flaskproj'", "* Debug mode: off", a red "WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.", and "* Running on http://127.0.0.1:5000". It also prompts "Press CTRL+C to quit". A single underscore character is visible on the line following the prompt.

```
C:\Windows\System32\cmd.exe - python flaskproj.py
D:\IBM\Setting up Application Environment>python flaskproj.py
* Serving Flask app 'flaskproj'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
_
```

Step 3: Open the Ip in browser

