PROJECT: NEWS TRACKER APPLICATION

Creating Flask Project

Team ID: PNT2022TMID19214

Step 1:



Install Python 3.11(Latest version) and Include PIP Libraries While installing.

Step 2:

After installation, Flask should be installed, open command Prompt and type

Py -m pip install flask

To install Flask

```
Nicrosoft Windows (Version 10.0.22000.1219)
(c) Nicrosoft Windows (Version 10.0.22000.1219)
(c) Nicrosoft Corporation. All rights reserved.

(c) WisersAltanian_lothingersys, a ppi_nstall flask
persuiting to user installation because normal site-packages is not writeable
Dounloading Falsk-2.2.2-py2-none-any.who (101 kg)

collecting perfacesp-2.2.2

Dounloading Falsk-2.2.2-py2-none-any.who (101 kg)

collecting principal-3.6

Dounloading Falsk-2.2.2-py3-none-any.who (122 kg)

Collecting principal-3.6

Dounloading Singk-2.1.2-py3-none-any.who (122 kg)

Collecting principal-3.6

Dounloading Singk-2.1.2-py3-none-any.who (128 kg)

Collecting Singk-2.3.2-py3-none-any.who (128 kg)

Preparing Metadata Cestup-py) ... done

Singk-2.3.2-py3-none-any.who (128 kg)

Collecting Singk-2.3.2-py3-none-any.who (128 kg)

Preparing Metadata Cestup-py, Singk-2.3.2-py3-none-any.who (128 kg)

Roming Setup-py Install for Narkupside ... done

Singk-2.3.2-py3-none-any.who (128 kg)

Roming Setup-py Install for Narkupside ... done

Singk-2.3.2-py3-none-any.who (128 kg)

Preparing Metadata Cestup-py ... done

Singk-2.3.2-py3-none-any.who (128 kg)

Preparing Metadata Cestup-py ... done

Singk-2.3.2-py3-none-any.who (128 kg)

Preparing Metadata Cestup-py ... done

Singk-2.3.2-py3-none-any.who (128 kg)

Prepa
```

Step 3:

Then open python IDLE type the below program and name it as app.py

```
app.py - C:/Users/Ariharan_lothjanerys/Desktop/app.py (3.11.0)

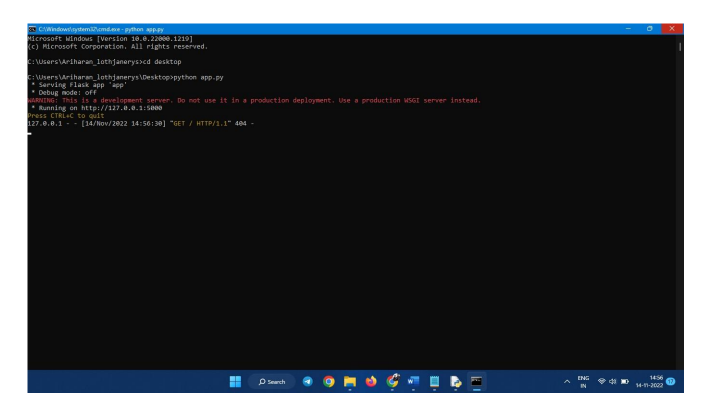
File Edit Format Run Options Window Help

from flask import Flask
app=Flask(__name__)
@app.route("/")
def hello():
    return "Hello! How Are You"
if __name__ == '__main__':
    app.run()
```

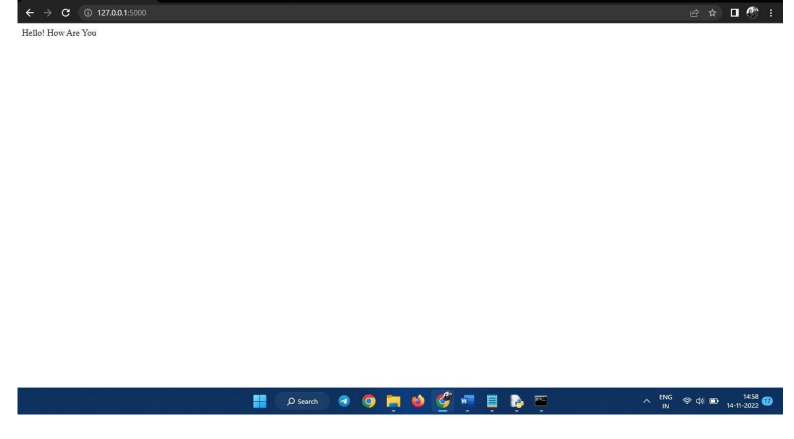
Step 4:

Open command prompt type,

python app.py and then open browser and go to http://127.0.0.1:5000/



Step 5: Finally Browser will show your message which written in program



Result:

127.0.0.1:5000

Thus Flask installed flask and tested.