SETTING UP APPLICATION ENVIRONMENT CREATE FLASK PROJECT

Six Steps have been followed to create the Flask Project.

The Steps that we have followed have been described below

Step 1. Install Python latest version from python.org



Step 2. Download Anaconda from https://www.anaconda.com/ and install it by running the .exe file

Step 3.Install Flask using command pip install flask

```
Higher Windows [Vertice 19.8.10044.2871]

(c) Microsoft Corporation. All rights reserved.

E) Macrosoft Corporation. All rights reserved.

E) Macrosoft Corporation. -- remains

Python 2.18.7

C: Macrosoft Number of State Indiana.

C: Macrosoft Number o
```

Step 4. Open a new Python file and start coding

from flask import Flask

app = Flask(



```
name-)
@app.route('/') def
hello():
    return "Hello World"
if name == ' main
    _':
    app.run(debug=True)
```

Step 5. Run the Python file using command python filename.py

```
Timesoft stadows [version is a tweet auch]
(c) Microsoft Corporation, All rights reserved.

(:Unersidrivarishtical Denatog

(:UnersidrivarishtiConstopopythen app.py

* Serving Flast app *app

* Dabug mode: on

ANNING: This is a devaluement accomp to met any it is a production bealingment, the a production wolf person

* Remains and Mill / Time 6. 2: 3000

* Proving CTR of the quit

* Residenting with All of

Debugger FOR: NO: TIMe 182

* Debugger FOR: NO: TIMe 182
```

Step 6: Open the Ip in browser

News Tracker Application PMT2022TMID44997

