## EXECUTE AND TEST YOUR MODEL

## Now we execute the model using Anaconda Prompt:

Execute the python code by giving the command python app.py in anaconda prompt as shown below

```
(base) G:\Gayatri Files\Smartbridge\Nidhi\Phishing Website\Flask>python app.py
* Serving Flask app "app" (lazy loading)
* Environment: production
    WARNING: This is a development server. Do not use it in a production deployment.
    Use a production WSGI server instead.
* Debug mode: on
* Restarting with windowsapi reloader
* Debugger is active!
* Debugger PIN: 715-830-168
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

## **Execute HTML Programs in Your Web Browser:**

- 1. To execute the HTML file on your browser, you have to double click the file in the location you have saved.
- 2. Right-click your mouse button on the file and choose your favorite browser and execute the code.
- 3. You will get the output of the HTML file as given in the screenshot below.



In the above example, I am using the Google Chrome browser to execute the code and display the output.