

EXECUTE AND TEST YOUR MODEL

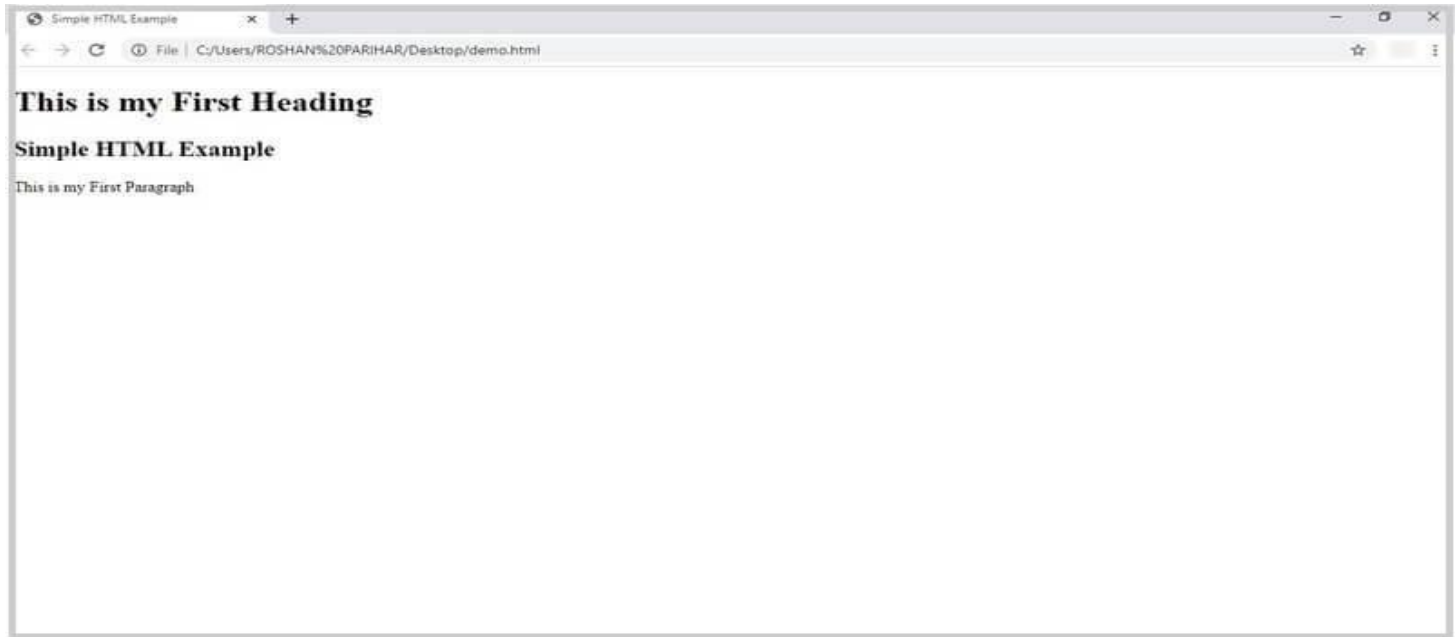
Now we execute the model using Anaconda Prompt:

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.