Week 4: Deployment on Flask

Name: Andrea Perez

Batch Code: LISUM17

Date: 25 April 2023

Submitted to: Data Glacier

- Created a folder on the Windows desktop.
- Opened the folder on jupyter notebook.
- Created a folder named Flask on jupyter notebook.
- Made folders within the Flask folder named static and templates.
- Made a python jupyter notebook in the flask folder.
- Install pip in flask jupyter notebook.
- Import Flask from flask.
- Route the app home, log in and log out.
- Defined home and logged in.
- · Return message when successfully logged in.
- Closed the app.run.
- Created HTML files in the templates folder.
- Code the HTML file for home, layout, login, new, and style CSS.
- Included image in the static folder.
- Then ran the Flask.ipynb python file and opened the link that it returned.
- Was able to log in, go back home successfully, and save login and password to google.