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Batch code: **LISUM23: 30**

Submission date: **28/07/2023**

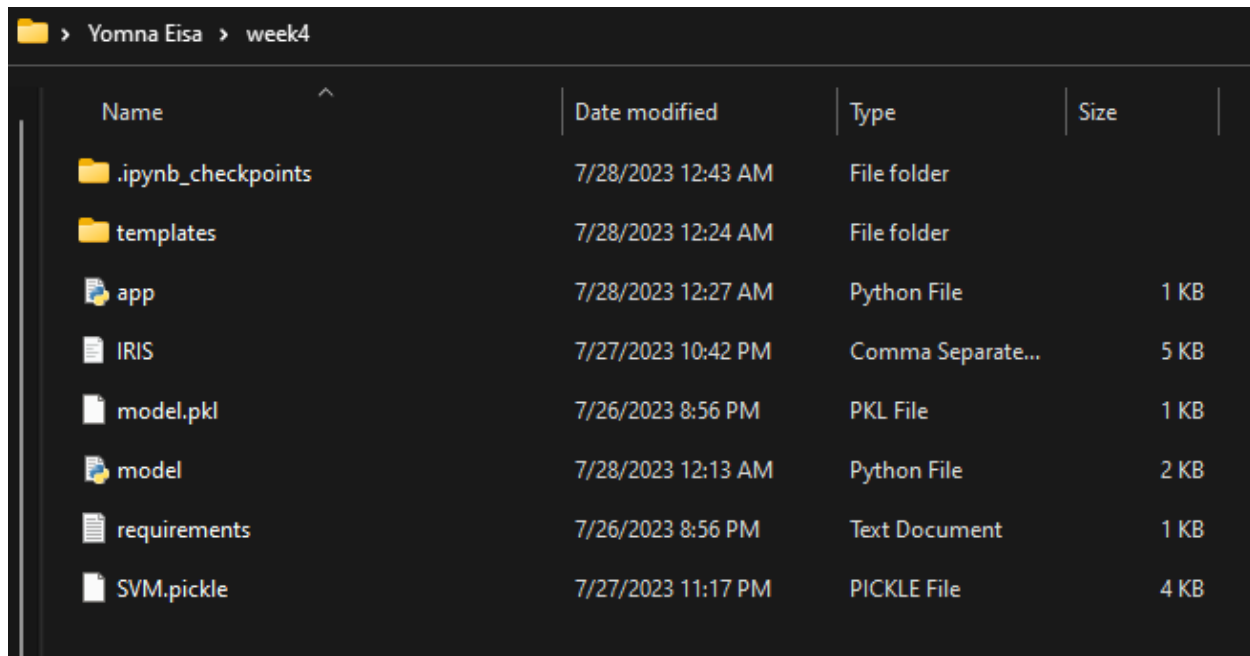
Submitted to: **Data Glacier LISUM23: 30 week 4 assignment on Canvas**

GitHub Link for the code:

<https://github.com/YomnaEisa/Data-Glacier-Projects-YomnaEisa/tree/main/week4>

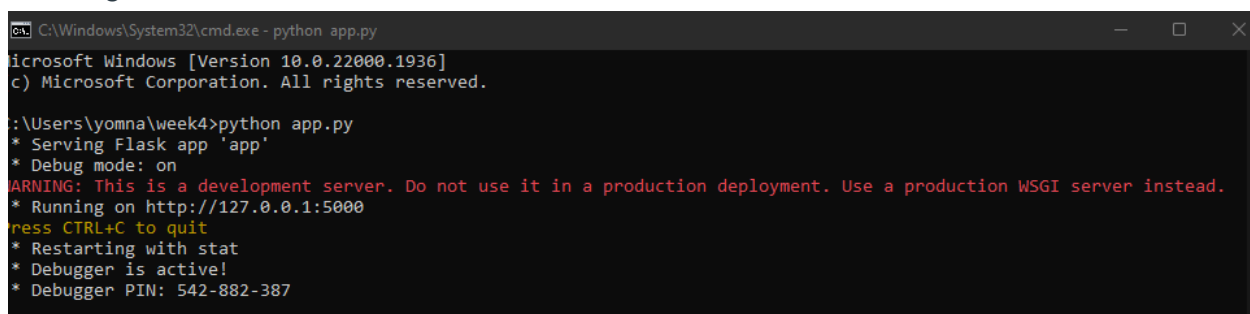
Below are snapshots of the deployment process:

Files used in project



Name	Date modified	Type	Size
.ipynb_checkpoints	7/28/2023 12:43 AM	File folder	
templates	7/28/2023 12:24 AM	File folder	
app	7/28/2023 12:27 AM	Python File	1 KB
IRIS	7/27/2023 10:42 PM	Comma Separate...	5 KB
model.pkl	7/26/2023 8:56 PM	PKL File	1 KB
model	7/28/2023 12:13 AM	Python File	2 KB
requirements	7/26/2023 8:56 PM	Text Document	1 KB
SVM.pickle	7/27/2023 11:17 PM	PICKLE File	4 KB

Running the code



```
C:\Windows\System32\cmd.exe - python app.py
Microsoft Windows [Version 10.0.22000.1936]
(c) Microsoft Corporation. All rights reserved.

:\Users\yomna\week4>python app.py
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 542-882-387
```

Output

Iris Flower Classifing using ML

Predict

Entering Data and getting the classification

Iris Flower Classifing using ML

Predict

Predicted Iris Class: ['Iris-setosa']

Iris Flower Classifing using ML

Predict

Predicted Iris Class: ['Iris-virginica']