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Batch code: LISUM23: 30 Submission date: 28/07/2023

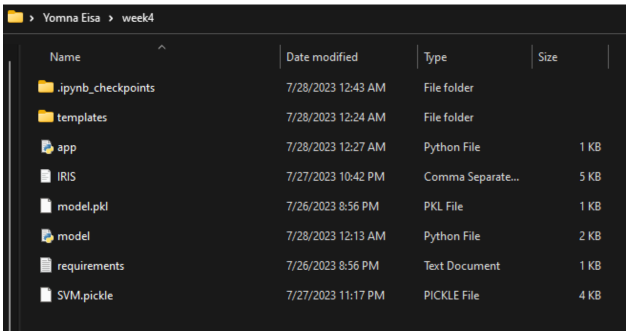
Submitted to: Data Glacier LISUM23: 30 week 4 assignment on Canvas

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



Running the code

```
C:\Windows\System32\cmd.exe-python app.py

icrosoft 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

ARNING: 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

ress CTRL+C to quit

* Restarting with stat

* Debugger is active!

* Debugger PIN: 542-882-387
```

Output

Iris Flower Classifing using ML

Enter Sepal Length		
Enter Sepal Width		
Enter Petal Length		
Enter Petal Width		
	Predict	

Entering Data and getting the classification

Iris Flower Classifing using ML

1.4	
1.2	
0.4	
0.1	
	Predict

Predicted Iris Class: ['Iris-setosa']

Iris Flower Classifing using ML

6.3	
3.3	
6.0	
2.5	
	_
	Predict

Predicted Iris Class: ['Iris-virginica']