Name: Deborah Adeyemi

Submission Date: 15/08/2022

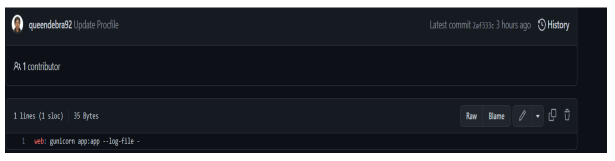
1. The model from Week4 was uploaded in new repository https://github.com/queendebra92/Week-4

2. Added additional libraries in requirements.txt

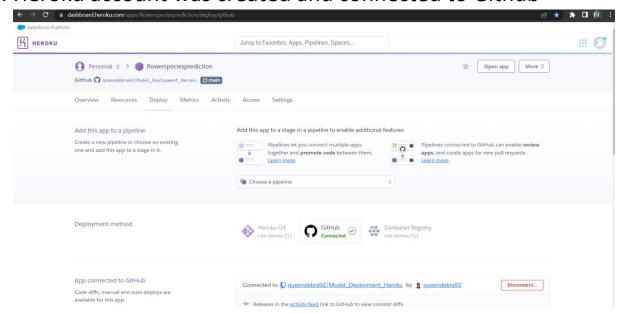
```
6 lines (6 sloc) 95 Bytes

1 flask~=1.1.2
2 pandas~=1.2.4
3 numpy~=1.23.2
4 sklearn==0.0
5 gunicorn==20.1.0
6 markupsafe==2.1.1
```

3. Procfile file was created for accurate Heroku calculation

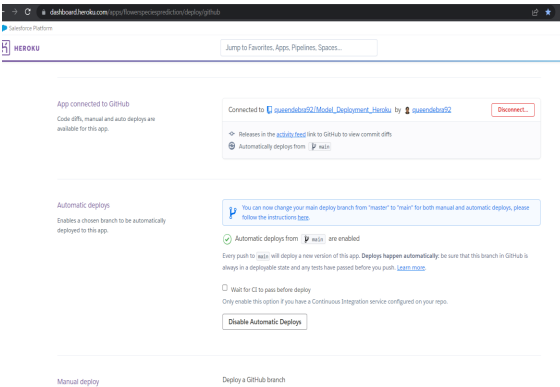


4. Heroku account was created and connected to Github



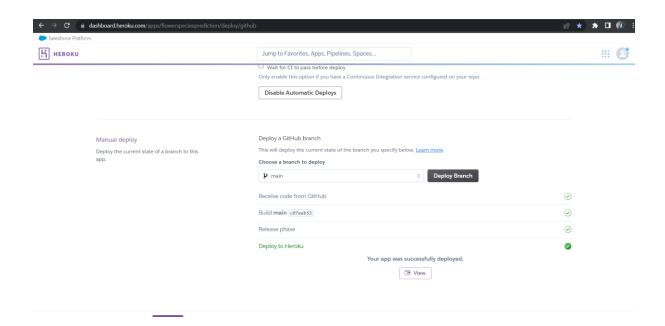
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5. Connected with repository

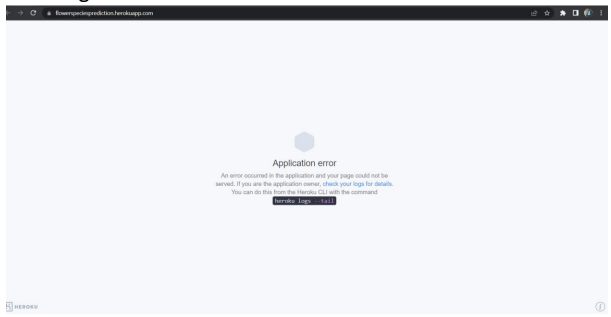


where the results of the results of

6. Deploy Branch



7. Challenges



8. View the work

Flower Species Prediction

Sepailenginom Sepaividinom Petailenginom Petaividinom Pet	SepalLengthCm	SepalWidthCm	PetalLengthCm	PetalWidthCm	Predic
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