

Name: **Cloud and API deployment**

Submission date: **4 July 2022**

Internship Batch: **LISUM10**

Data intake and model creation by: **Arda Baris Basaran**

Submitted to: **<https://github.com/ardaxz99/data-glacier-week-5/>**

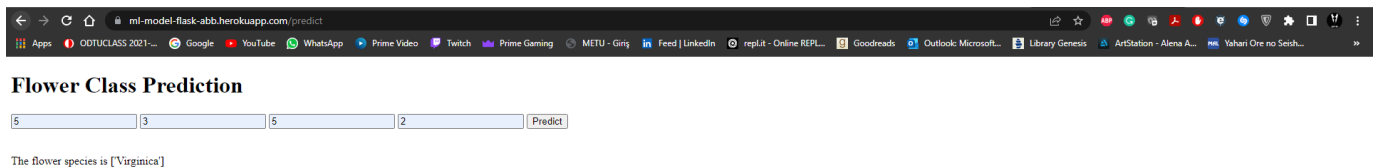
I changed the variable name “flask_app” as “app” in the app.py file.

Then I created a procfile. Inside the file, web: gunicorn app:app is written.

Then I created requirements.txt and runtime.txt files. app.py, iris.csv, model.pkl, model.py files were already created.

As a next step, I signed up to heroku, created a new app, connected my github repo to heroku.

Finally, I deployed the current state of a branch to heroku and simply clicked open app button on heroku. The resulting application web site is given below:



<https://ml-model-flask-abb.herokuapp.com/>

You can reach the application on the link given above.