

Name : Alhanouf Alghamdi

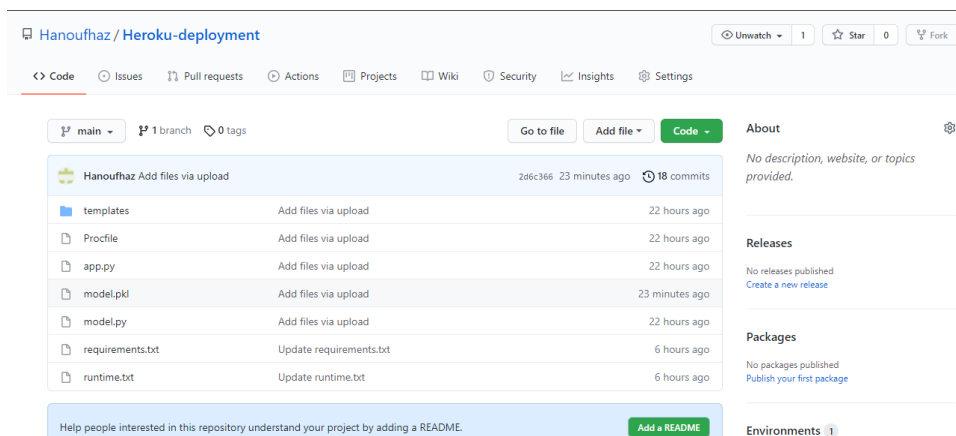
Batch code:LISUM02

Submission date: 8/22/2021

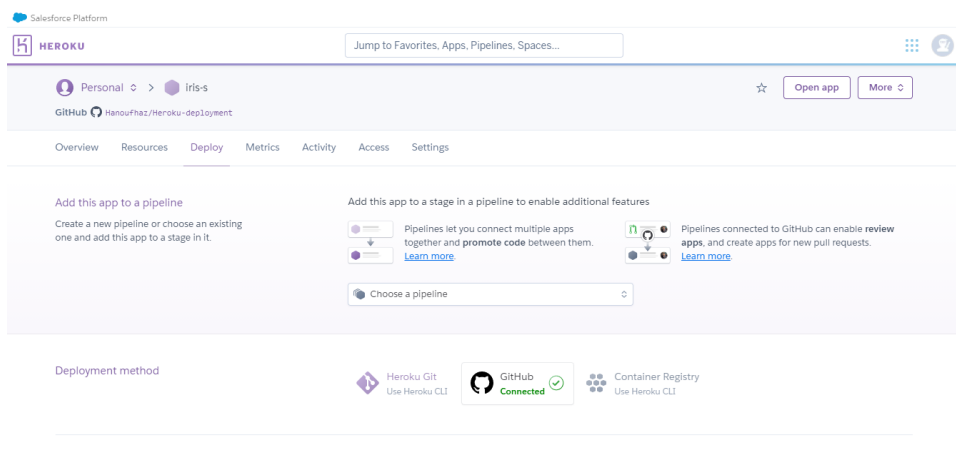
Submitted to: Data Glacier

The app was deployed by using Heroku and linking it to the GitHub. Screenshots for the deployment are shared below.

1. Uploading the files to the GitHub (the files were used from the previous assignment 4). in order to deploy in Heroku, three files were added which are Procfile, requirements.txt, and runtime.txt .



2. Heroku app, named iris-s. Then click on connect to GitHub, and its connected as shown below



3. Click on deploy branch

Manual deploy

Deploy the current state of a branch to this app.

Deploy a GitHub branch

This will deploy the current state of the branch you specify below. [Learn more](#)

Choose a branch to deploy

main

Deploy Branch

Receive code from GitHub

✓

Build main 2dec3660

✓

Release phase

✓

Deploy to Heroku

✓

Your app was successfully deployed.

View

[Home](#) [Blog](#) [Career](#) [Documentation](#) [Support](#)

[Terms of Service](#) [Privacy](#) [Cookie](#) © 2021 Salesforce

4. After clicking on view, the app is deployed

Flower Class Prediction

Predicted Class: ["Virginica"]