

Name: Mohamed Elmorsy

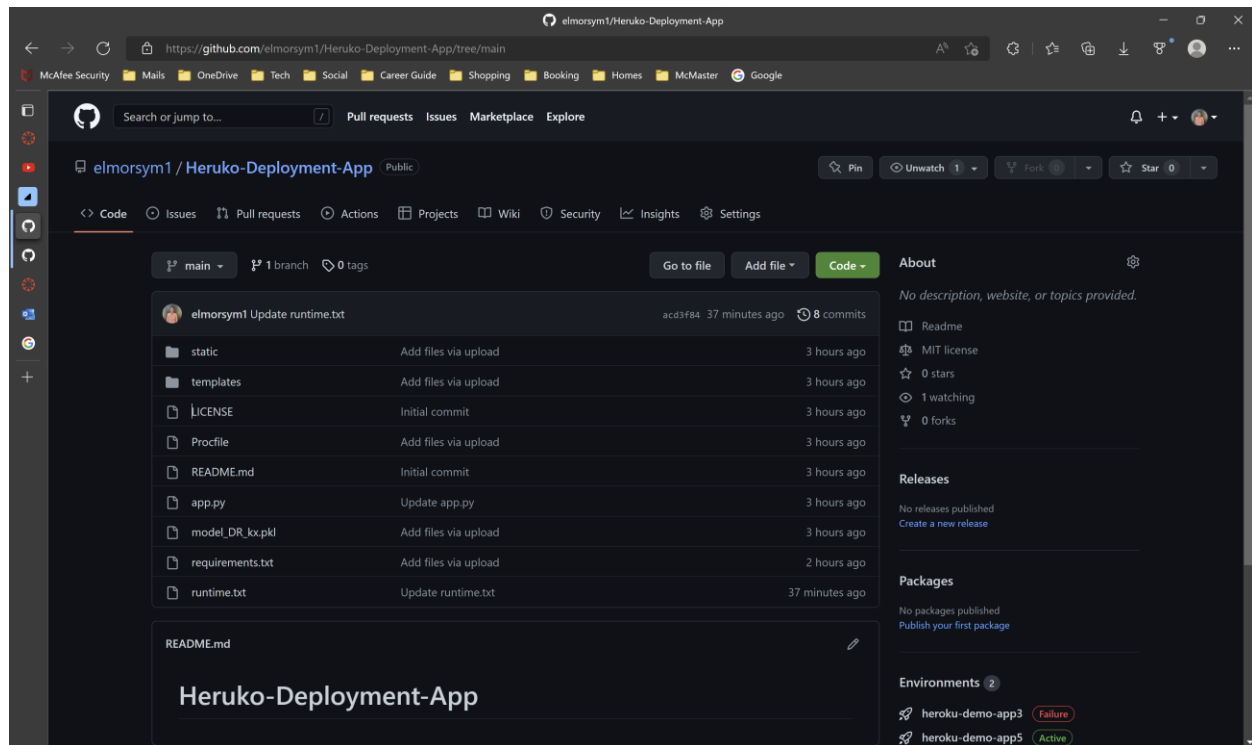
Batch code: LISUM11

Submission date: 12-Aug-2022

Submitted to: Data Glacier

Snapshots of deployment steps:

1- Upload App python code to GitHub



2- Create Heroku app named “heruko-demo-app5”

https://dashboard.heroku.com/new-app

McAfee Security Mails OneDrive Tech Social Career Guide Shopping Booking Homes McMaster Google

Salesforce Platform

HEROKU

Jump to Favorites, Apps, Pipelines, Spaces...

Create New App

App name

heroku-demo-app5

heroku-demo-app5 is not available

Choose a region

United States

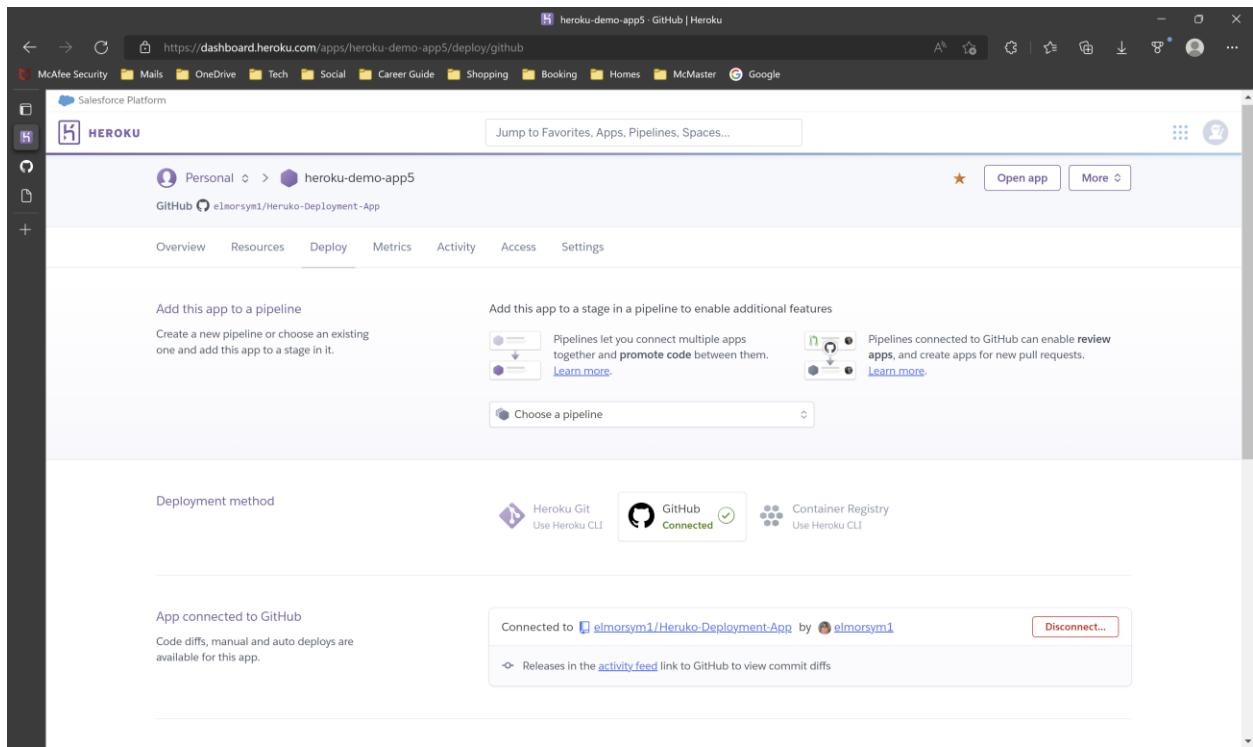
Add to pipeline...

Create app

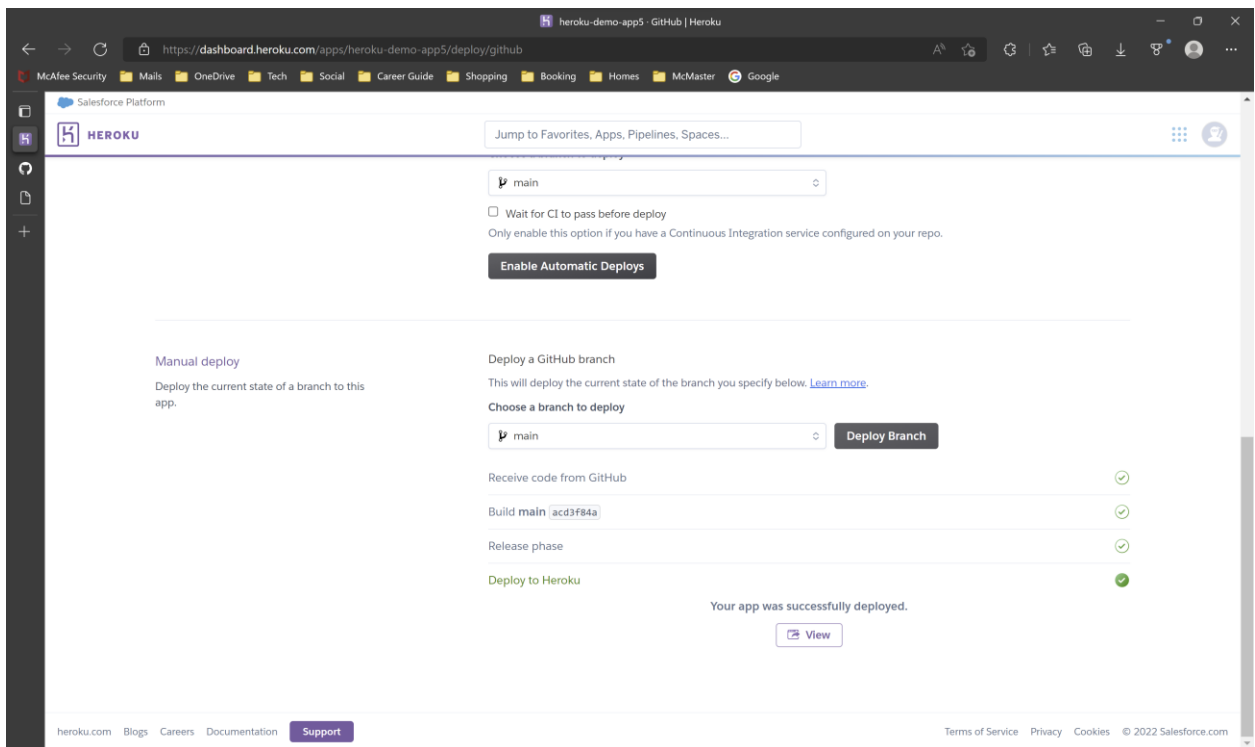
heroku.com Blogs Careers Documentation Support

Terms of Service Privacy Cookies © 2022 Salesforce.com

3- Connect Heruko app to GitHub repo



4- Deploy Heruko app



5- Open Web App

ML API

https://heroku-demo-app5.herokuapp.com

McAfee Security Mails OneDrive Tech Social Career Guide Shopping Booking Homes McMaster Google

Predict Kx (eff.)

kx1 [mD]

kx2 [mD]

kx3 [mD]

kx4 [mD]

kx5 [mD]

kx6 [mD]

kx7 [mD]

kx8 [mD]

Predict

Created by:
Mohamed Elmorsy
elmorsym@mcmaster.ca

6- Make Predictions

ML API

https://heroku-demo-app5.herokuapp.com/predict

McAfee Security Mails OneDrive Tech Social Career Guide Shopping Booking Homes McMaster Google

Predict Kx (eff.)

kx1 [mD]

kx2 [mD]

kx3 [mD]

kx4 [mD]

kx5 [mD]

kx6 [mD]

kx7 [mD]

kx8 [mD]

Predict

Created by:
Mohamed Elmorsy
elmorsym@mcmaster.ca

Kx(eff.) Prediction should be [mD] :
796.94

Thank you!