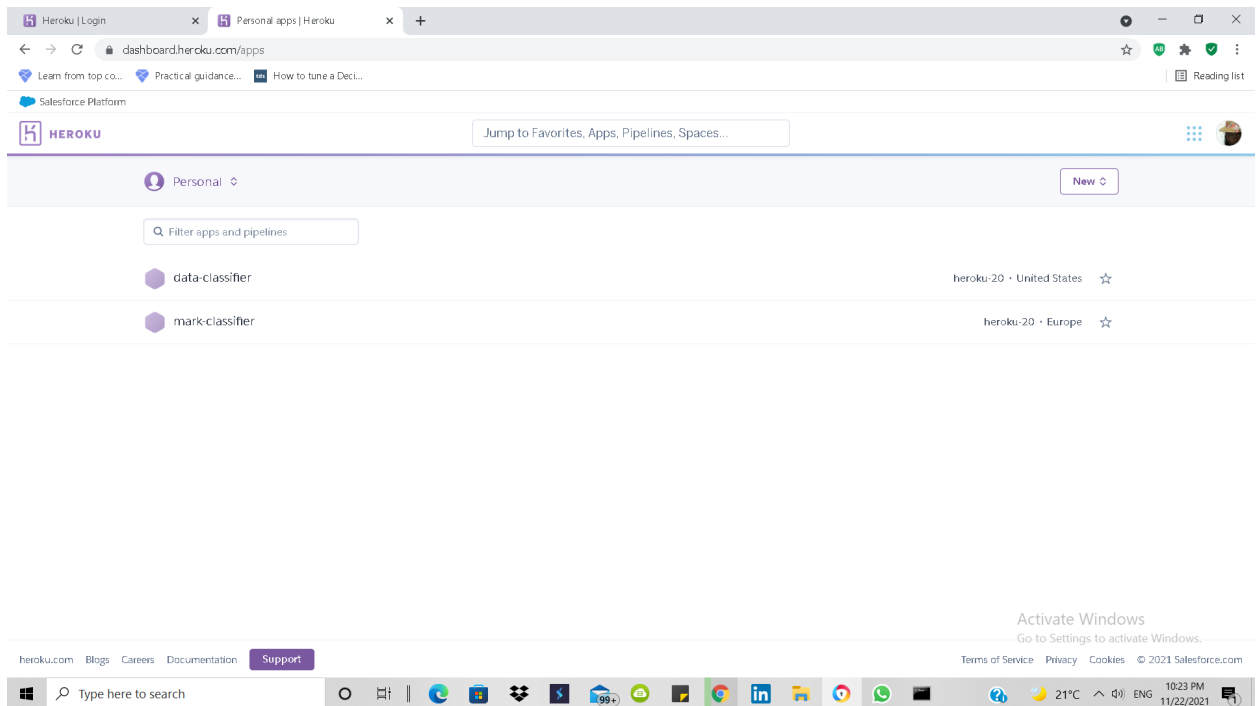


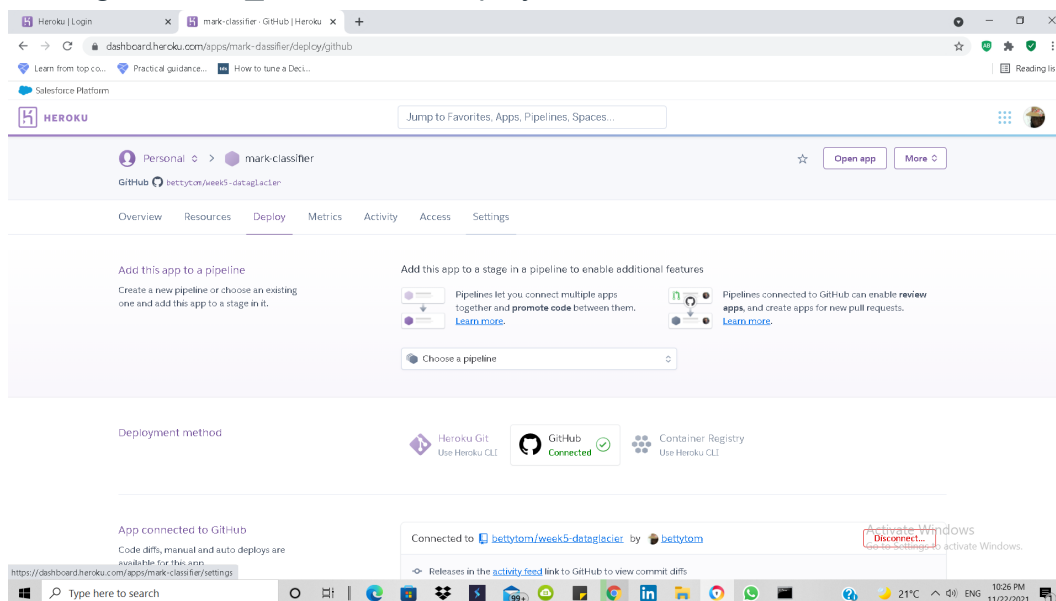
Name: Betty Wairegi
Batch code: LISUM04
Submission date: 22/11/2021
Submitted to Data glacier

Week 5: API deployment of flask model

1. Heroku login and dashboard



2. Using the mark_classifier for deployment



3. Deploying using Github

Heroku | Login x mark-classifier - Github | Heroku x +

dashboard.heroku.com/apps/mark-classifier/deploy/github

Learn from top co... Practical guidance... How to tune a Decl...

Salesforce Platform

HEROKU

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

Use Heroku CLI Connected Use Heroku CLI

App connected to GitHub

Code diffs, manual and auto deploys are available for this app.

Connected to [bettytom/week5-dataglacier](#) by [bettytom](#) [Disconnect...](#)

Releases in the [activity feed](#) link to GitHub to view commit diffs

Automatic deploys

Enables a chosen branch to be automatically deployed to this app.

You can now change your main deploy branch from "master" to "main" for both manual and automatic deploys, please follow the instructions [here](#).

Enable automatic deploys from GitHub

Every push to the branch you specify here will deploy a new version of this app. **Deploys happen automatically:** be sure that this branch is always in a deployable state and any tests have passed before you push. [Learn more](#).

Choose a branch to deploy

main

☐ Wait for CI to pass before deploy

Only enable this option if you have a Continuous Integration service configured on your repo.

[Enable Automatic Deploys](#)

Activate Windows

Go to Settings to activate Windows.

Type here to search

10:26 PM 11/22/2021

4. Deploy branch using main from Github

Heroku | Login x mark-classifier - Github | Heroku x +

dashboard.heroku.com/apps/mark-classifier/deploy/github

Learn from top co... Practical guidance... How to tune a Decl...

Salesforce Platform

HEROKU

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

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 [cd5f90a9](#)

There was an issue deploying your app. View the [build log](#) for details.

```
https://tiles-pytorch1000s3-us-east-1.amazonaws.com/2021/11/22/conda/conda-4.0.1.tar.gz#sha256=d71de20fe196afce68354ac11f8093493ff5f859a07b248129715fa779dd173c (from https://pypi.org/simple/conda/). Command errored out with exit status 1: python setup.py egg_info Check the logs for full command output.
ERROR: Could not find a version that satisfies the requirement conda==4.0.1 (from versions: 3.0.6, 3.5.0, 3.7.0, 3.17.0, 4.0.0, 4.0.1, 4.0.2, 4.0.3, 4.0.4, 4.0.5, 4.0.7, 4.0.8, 4.0.9, 4.1.2, 4.1.6, 4.2.6, 4.2.7, 4.3.13, 4.3.16)
ERROR: No matching distribution found for conda==4.0.1
! Push rejected, failed to compile Python app.
! Push failed
```

[View build log](#)

Build finished

Release phase

[Deploy to Heroku](#)

Activate Windows

Go to Settings to activate Windows.

Type here to search

10:47 PM 11/22/2021