

Assignment: Week5

Name: Mha Luqman

Batch Code: LISUM01

Submission date: 13/07/2021

Submitted to: Data Glacier

```

user@MhaS MINGW64 /f/repos
$ git clone https://github.com/MhaLuqman/App-Deployement-in-Heroku.git
Cloning into 'App-Deployement-in-Heroku'...
warning: You appear to have cloned an empty repository.

user@MhaS MINGW64 /f/repos
$ cd App-Deployement-in-Heroku

user@MhaS MINGW64 /f/repos/App-Deployement-in-Heroku (master)
$ add Procfile "web:gunicorn app:app"
bash: add: command not found

user@MhaS MINGW64 /f/repos/App-Deployement-in-Heroku (master)
$ git add Procfile "web:gunicorn app:app"
fatal: pathspec 'Procfile' did not match any files

user@MhaS MINGW64 /f/repos/App-Deployement-in-Heroku (master)
$ git pull
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (6/6), 1.34 KiB | 2.00 KiB/s, done.
From https://github.com/MhaLuqman/App-Deployement-in-Heroku
* [new branch]      main -> origin/main
Your configuration specifies to merge with the ref 'refs/heads/master'
from the remote, but no such ref was fetched.

user@MhaS MINGW64 /f/repos/App-Deployement-in-Heroku (master)
$ git pull --ff-only
Your configuration specifies to merge with the ref 'refs/heads/master'
from the remote, but no such ref was fetched.

user@MhaS MINGW64 /f/repos/App-Deployement-in-Heroku (master)
$ echo "web:gunicorn app:app" > Procfile

user@MhaS MINGW64 /f/repos/App-Deployement-in-Heroku (master)
$

```



mahasa179@gmail.com: Deployed 55fbd838
Today at 2:32 AM · v3



mahasa179@gmail.com: Build succeeded
Today at 2:29 AM · [View build log](#)

```

remote:
remote: Verifying deploy... done.
To https://git.heroku.com/laptop-user.git
* [new branch]      master -> master

user@MhaS MINGW64 /f/repos/App-Deployement-in-Heroku/laptop-user (master)
$ git push heroku master

Everything up-to-date

```

Add this app to a pipeline

Create a new pipeline or choose an existing one and add this app to a stage in it.

Add this app to a stage in a pipeline to enable additional features



Pipelines let you connect multiple apps together and **promote code** between them. [Learn more](#)



Pipelines connected to GitHub can enable **review apps**, and create apps for new pull requests. [Learn more](#)

Choose a pipeline

Deployment method



Heroku Git
Use Heroku CLI



GitHub
Connected



Container Registry
Use Heroku CLI

App connected to GitHub

Code diffs, manual and auto deploys are

Connected to [MhaLugman/App-Deployment-in-Heroku](#) by [MhaLugman](#)

Activate **Disconnect...**
Go to Settings to activate Windows.

Personal > > laptop-user

GitHub [MhaLugman/App-Deployment-in-Heroku](#)

☆ Open app More

Activity Feed > Build Log

ID df0caa02-820b-4954-a9cd-dc149e269845

```
Stored in directory: /tmp/pip-ephem-wheel-cache-7_06n648/wheels/4f/81/be/b61b3cda728ff8aafa5b1fecfe3896818307a1a508b7dc84fa
Successfully built matplotlib requests chardet2
Installing collected packages: Werkzeug, click, itsdangerous, MarkupSafe, Jinja2, Flask, gunicorn, threadpoolctl, numpy, scipy, joblib, scikit.learn, six, cycler,
kiwisolver, pyparsing, python-dateutil, matplotlib, pytz, pandas, seaborn, certifi, chardet2, requests
Successfully installed Flask-1.1.1 Jinja2-3.0.1 MarkupSafe-2.0.1 Werkzeug-2.0.1 certifi-2021.5.30 chardet2-2.0.3 click-8.0.1 cycler-0.10.0 gunicorn-20.0.4 itsdangerous-
2.0.1 joblib-1.0.1 kiwisolver-1.3.1 matplotlib-3.2.1 numpy-1.21.0 pandas-1.3.0 pyparsing-2.4.7 python-dateutil-2.8.1 pytz-2021.1 requests-0.11.1 scikit.learn scipy-1.7.0
seaborn-0.9.0 six-1.16.0 threadpoolctl-2.2.0
-----> Discovering process types
-----> Compressing...
Done: 156.3M
-----> Launching...
Released v3
https://laptop-user.herokuapp.com/ deployed to Heroku
```

Build finished

App Information

App Name

laptop-user

Region United States

Stack heroku-20

Framework Python

Slug size 156.3 MiB of 500 MiB

GitHub repo [MhaLugman/App-Deployment-in-Heroku](#)

Heroku git URL <https://git.heroku.com/laptop-user.git>