

### ASSIGNMENT 3

- 1) Go to heroku, to create an account: <https://signup.heroku.com/>
- 2) Login and create app [note down the name of the app]
- 3) On your local computer, create a project folder.
- 4) Enter the project folder and create two files: Procfile, \_\_init\_\_.py (NB: the Procfile has no extension)
- 5) Create another folder, called 'app'
- 6) Enter the app folder and create two files: flaskapp.py and <assignment\_name>.py
- 7) Use codes from previous assignment; if you run into issues, check github:  
[https://github.com/JosephItopa/My\\_Best\\_Projects/tree/ML\\_Ops-for-AI-Engineers-and-Data-Scientist](https://github.com/JosephItopa/My_Best_Projects/tree/ML_Ops-for-AI-Engineers-and-Data-Scientist)
- 8) Enter the code below on your flask app:  
web: gunicorn \_\_init\_\_:app  
If its fastapi, use this: web: gunicorn -w 4 -k uvicorn.workers.UvicornWorker  
\_\_init\_\_:app
- 9) Test your app(s) on postman, upload the image on github with your codes, and share the link on slack.

Good luck.