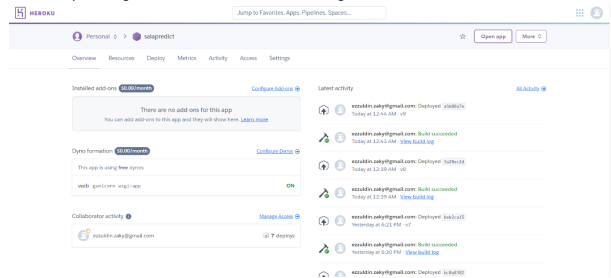
Name: Ezzuldin Zaky

Batch code: LISUM07

Submission date: 02/04/2022

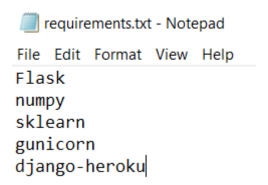
Submitted to: Data Glacier

1. We start by creating a Heroku account and downloading the cml

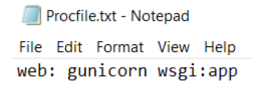


2. We then create the necessary files

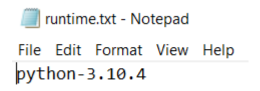
Requirements that will be installed during deployment:



Procfile that tells Heroku the command to use:



Runtime file that specifies the version of python to use for the app:



wsgi.py file that will be in the Procfile command:

```
from app import app

if __name__ == "__main__":
    app.run()
```

- 3. Login to Heroku: \$ heroku login
- 4. We create the app using the command: \$ heroku create
- 5. Rename the app using the command: \$ heroku rename salapredict
- 6. Initialize a git repo: \$ git init
- 7. Add our files: \$ git add .
- 8. Commit the changes to the repo: \$ git commit -am 'first commit'
- 9. Finally, deploy the app to Heroku: \$ git push heroku master
- 10. Final result:

