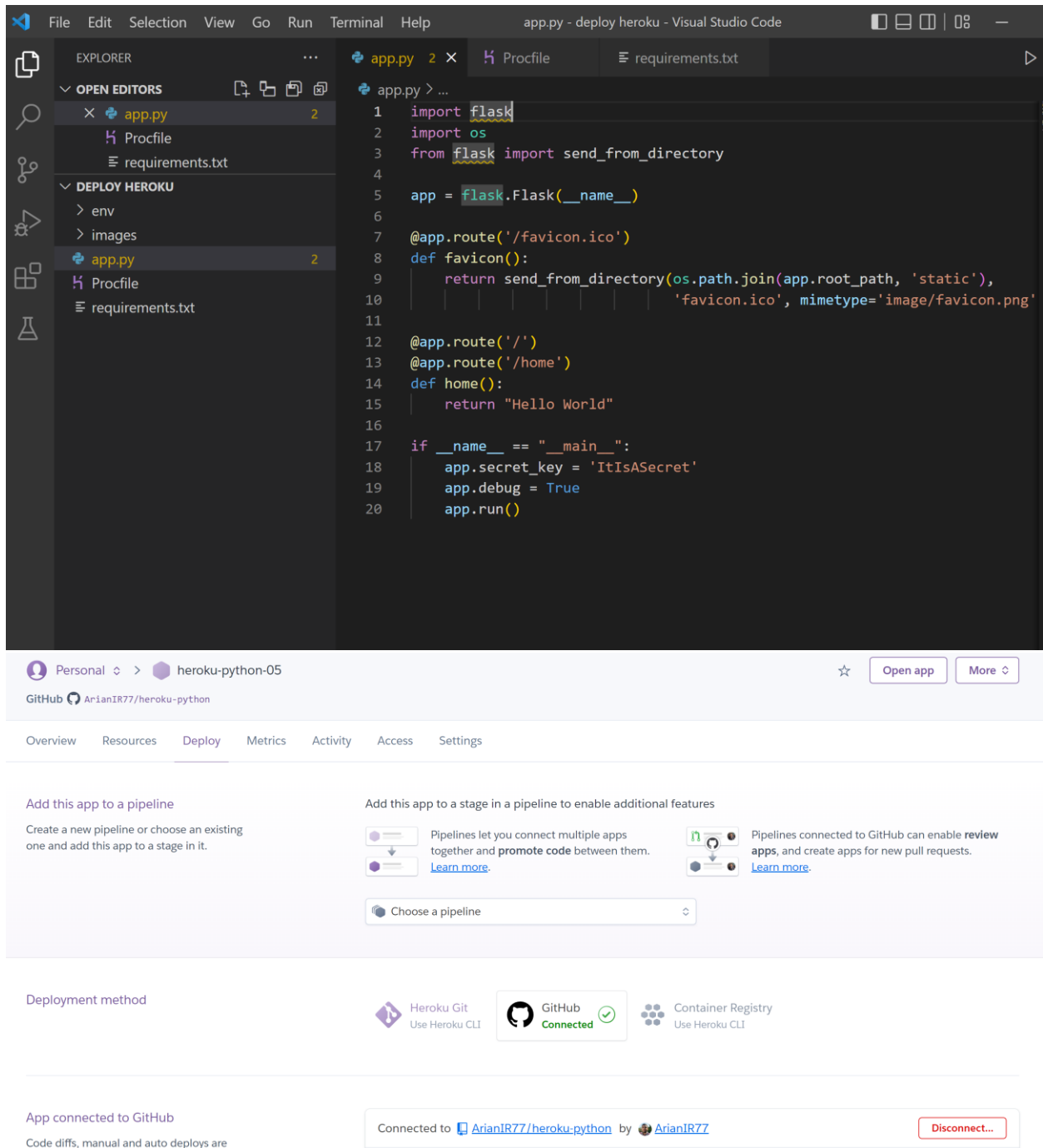


Name: Mohammadreza Moslehikhah

Batch code: LISUM13: 30

Submission date: 10/4/22

Submitted to: Data Glacier



The image shows a Visual Studio Code editor window and a Heroku dashboard. The VS Code window displays a Python Flask application named `app.py` with the following code:

```
1 import flask
2 import os
3 from flask import send_from_directory
4
5 app = flask.Flask(__name__)
6
7 @app.route('/favicon.ico')
8 def favicon():
9     return send_from_directory(os.path.join(app.root_path, 'static'),
10                               'favicon.ico', mimetype='image/favicon.png')
11
12 @app.route('/')
13 @app.route('/home')
14 def home():
15     return "Hello World"
16
17 if __name__ == "__main__":
18     app.secret_key = 'ItIsASecret'
19     app.debug = True
20     app.run()
```

The Heroku dashboard shows the app `heroku-python-05` by user `ArianIR77`. It includes tabs for Overview, Resources, Deploy, Metrics, Activity, Access, and Settings. The `Deploy` tab is active, showing options to add the app to a pipeline or stage. The `Deployment method` section shows `Heroku Git` as the selected method, with `GitHub` connected. The `App connected to GitHub` section shows the app is connected to `ArianIR77/heroku-python` by `ArianIR77`.

Enable Automatic Deploys


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 854887f7



Release phase







Deploy to Heroku



Your app was successfully deployed.

 [View](#)

    heroku-python-05.herokuapp.com

Hello World