

Name: Ritu Kukreja

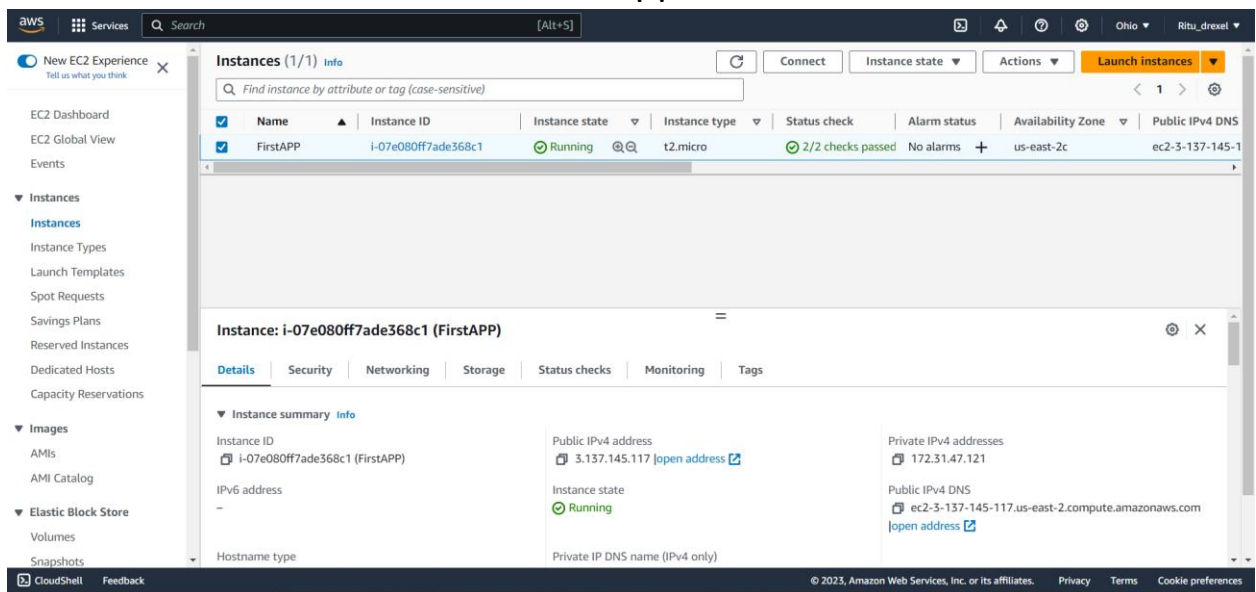
Batch Code: LISUM25

Submission date: 10/05/2023

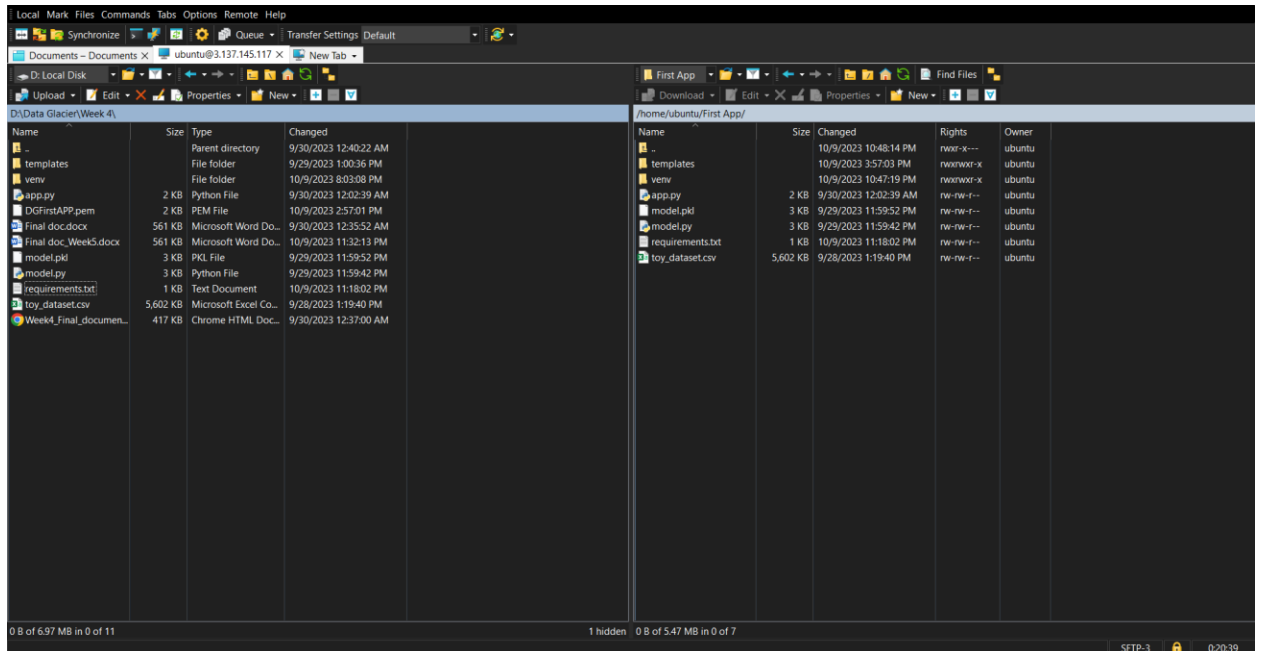
Submitted to: Data Glacier

Following are the snapshot of each step of deployment:

1. Created a student account in AWS
2. Created an instance named as FirstApp



3. Connected EC2 instance in WinSCP and transferred my project to EC2 instance



4. Connected EC2 instance in VS Code by the following code

`ssh -i DGFirstAPP.pem ubuntu@3.137.145.117`

5. Installed required packages and run the app

```
ubuntu@ip-172-31-47-121:~/First App$ python3 app.py
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 142-266-501
```

6. Following are the webpage of my app

← → ↻ 127.0.0.1:5000

YouTube Maps Study Jobs Drexel Philadelphia Studen...

City:

Gender:

Age:

Income:

← → ↻ 127.0.0.1:5000/result

YouTube Maps Study Jobs Drexel Philadelphia Studen...

Person is not sick