

Name: Mohamed Elmorsy

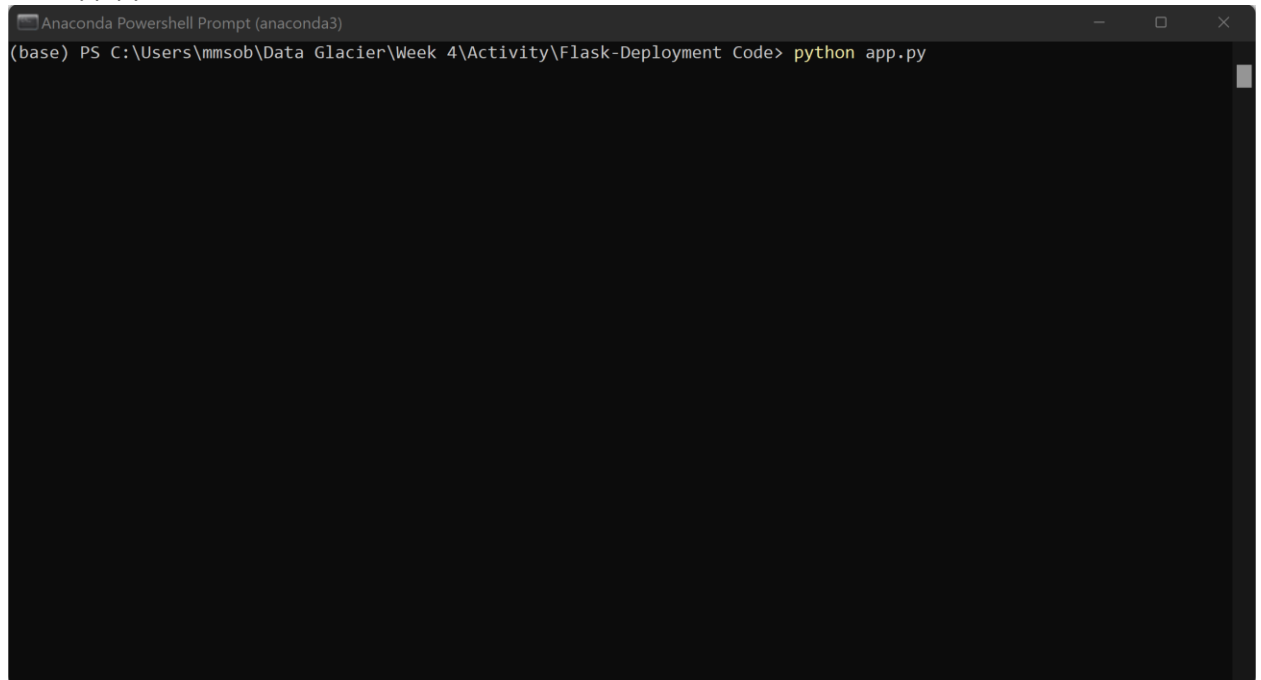
Batch code: LISUM11

Submission date: 11-Aug-2022

Submitted to: Data Glacier

Snapshots of deployment steps:

1- Run App python code

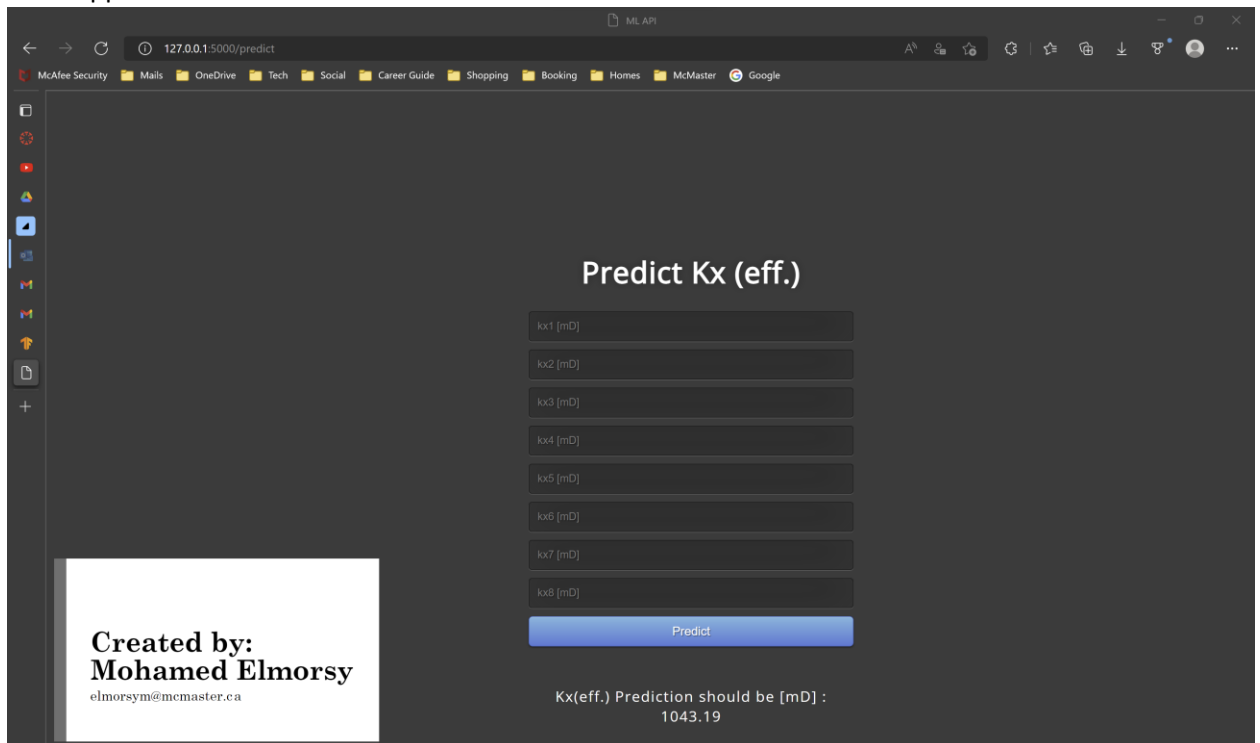


```
Anaconda Powershell Prompt (anaconda3)
(base) PS C:\Users\mmsob\Data Glacier\Week 4\Activity\Flask-Deployment Code> python app.py
```

2- Get local server URL

```
Anaconda Powershell Prompt (anaconda3)
(base) PS C:\Users\mmsob\Data Glacier\Week 4\Activity\Flask-Deployment Code> python app.py
* Serving Flask app "app" (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
* Restarting with watchdog (windowsapi)
* Debugger is active!
* Debugger PIN: 736-345-335
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

3- View App



4- Make Predictions

127.0.0.1:5000/predict

McAfee Security | Mails | OneDrive | Tech | Social | Career Guide | Shopping | Booking | Homes | McMaster | Google

Predict Kx (eff.)

1000

4000

2500

3000

1500

5000

4500

1500

Predict

Kx(eff.) Prediction should be [mD] : 1207.04

Created by:
Mohamed Elmorsy
elmorsym@mcmaster.ca

Thank you!