

Name: **MWESIGWA ROGERS**
Batch code: 01
Submission date: 11-07-2021
Submitted to: DATA GALACIER

DEPLOYMENT STEPS

1. Creating the model.pkl file

```
~/Desktop/house/commission_predictor --- -zsh - sleep
Last login: Sun Jul 11 02:30:22 on ttys000
You have new mail.
[3] 47350
(base) mapike@Mapikes-MacBook-Pro ~ % cd desktop
(base) mapike@Mapikes-MacBook-Pro desktop % cd house
(base) mapike@Mapikes-MacBook-Pro house % ls
Commission_predictor  comission_calculator  first.py          flaskapp.py        index.html        salary
(base) mapike@Mapikes-MacBook-Pro house % cd Commission_predictor
(base) mapike@Mapikes-MacBook-Pro Commission_predictor % ls
Commission.csv  README.md  app.py  model.pkl  model.py  request.py  requirement.txt  server.py  static  templates
(base) mapike@Mapikes-MacBook-Pro Commission_predictor % python model.py
[201.58006025]
(base) mapike@Mapikes-MacBook-Pro Commission_predictor % █
```

2. Running the app.py file

```
~/Desktop/house/commission_predictor --- -zsh - sleep
Last login: Sun Jul 11 02:30:22 on ttys000
You have new mail.
[3] 47350
(base) mapike@Mapikes-MacBook-Pro ~ % cd desktop
(base) mapike@Mapikes-MacBook-Pro desktop % cd house
(base) mapike@Mapikes-MacBook-Pro house % ls
Commission_predictor  comission_calculator  first.py          flaskapp.py        index.html        salary
(base) mapike@Mapikes-MacBook-Pro house % cd Commission_predictor
(base) mapike@Mapikes-MacBook-Pro Commission_predictor % ls
Commission.csv  README.md  app.py  model.pkl  model.py  request.py  requirement.txt  server.py  static  templates
(base) mapike@Mapikes-MacBook-Pro Commission_predictor % python model.py
[201.58006025]
(base) mapike@Mapikes-MacBook-Pro Commission_predictor % 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
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
* Restarting with fsevents reloader
* Debugger is active!
* Debugger PIN: 233-523-921
█
```

3. Opening application in browser



