**Week 5: Deployment on Heroku**

Name: ZYAD HUSSEIN

Batch Code: <https://heroku-week5-20456488b50a.herokuapp.com/>

Submission Date: 05/07/2023

Submitted to: Data Glacier

In this week’s assignment, the model.pkl file and index.html file of week 4 assignment were used. An account was created on Heroku to connect it to GitHub and deploy the application from Heroku. Week 4 pretrained model was used to create the app. Week 4 model was pretrained using price.csv modified version. And model.py was modified to retrain the model. New repository was created in GitHub to add the app files in it and connect it to Heroku. An issue was discovered due to the unawareness of the importance of the procfile. It was found out the function of the procfile and how it is used to fetch the variable (‘app’) from the app.py file to run the application. In procfile, ‘gunicorn’ meant that a python app is being deployed. Figure 1 shows the modification of model.py to train the linear regression model. The following figures represent the complete steps to deploy the application through Heroku. The application files were uploaded to GitHub, GitHub connected to Heroku, Heroku deployed the application and the app was opened using the attached URL.

A screenshot of a computer screen

Description automatically generated

Figure 1: model.py file modification.

A screenshot of a computer

Description automatically generated

Figure 2: adding files to github repository created.

A screenshot of a computer

Description automatically generated

Figure 3: illustrates the complete files set needed to run the app.

A screenshot of a computer

Description automatically generated

Figure 4: the connection of github repository to Heroku.

A screenshot of a computer

Description automatically generated

Figure 5: Heroku deploying the application

A screenshot of a computer

Description automatically generated

Figure 6: successful deployment of the application and results.

A screenshot of a computer

Description automatically generated

Figure 7: illustration of the build log showing the launching of the application.

A screenshot of a computer

Description automatically generated

Figure 8: an illustration of the deployments of the application and their success.

A screenshot of a computer

Description automatically generated

Figure 9: an illustration of the app.py file and its content. File created after learning from Data Glacier videos.