Week 5: Cloud and API deployment

Name: Maha Haj Meftah Batch code:LISUM05

Submission date: 22 Jan 2022

Submitted to: Data Glacier

overview:

Deploy the model on an open source cloud: Heroku. The model predicts the price of used cars based on the year and the kM traveled.

step 1/7: building the model and saving it

```
    LinearRegressionDeployment

                                 □ model.py 🕴 app.py 😢
                                                                 index.html 😵
                                                                                                                                 ø.
  🔻 🎏 static
       style.css
                                      import pandas as pd
  ▼ bemplate
                                     3 import pickle
       index.html
                                     4 from sklearn.model selection import train test split
    app.py
                                     5 from sklearn.linear_model import LinearRegression
    CAR_DETAILS.csv
    model.pkl
                                    8 CarData = pd.read_csv('CAR_DETAILS.csv')
    model.py
    ☐ Untitled.ipynb
                                   12 X = CarData[['year', 'km_driven']]

13 y = CarData['selling_price']
                                   15 #spliting data
                                   16 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=101)
                                   19 linearModel = LinearRegression()
                                   20 linearModel.fit(X, y)
                                   23 pickle.dump(linearModel, open('model.pkl', 'wb'))
```

step 2/7: code of the the web app

app.py

```
சு
LinearRegressionDeployment
                                                   арр.ру 😵
                                                                index.html 😵

☐ model.py 

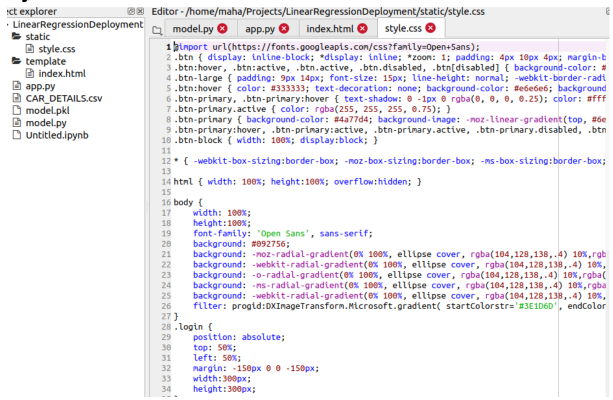
                                                                                                                                Ò
🔻 📂 static
                                    # import Flask
import numpy as np
from flask import Flask, request, render_template
     style.css
template
     index.html
                                   4 import pickle
   app.py
   CAR_DETAILS.csv
                                   6 app = Flask(__name__,template_folder='template')
   model.pkl
                                   7 model = pickle.load(open('model.pkl','rb'))
                                   8 @app.route("/") #h
   model.py
                                   9 def home():
   ☐ Untitled.ipynb
                                        return render_template('index.html')
                                  13 @app.route('/predict',methods=['POST'])
                                  14 def predict():
                                        For rendring results in HTML GUI
                                               our features(that we get it from the form) in a list and convert them from a stri
                                        int_features =[int(x) for x in request.form.values()]
final_features = [np.array(int_features)]
                                  20
                                        prediction = model.predict(final_features)
                                  22
                                        output = round(prediction[0],2)
                                        return render_template('index.html', prediction_text='Price of car should be $ {}'.form
                                  23
                                        __name__=='__main__':
app.run(port=5000,debug=True)
                                  25 if
                                  26
```

html.index

```
ct explorer
                                                                                                          Editor - /home/maha/Projects/LinearRegressionDeployment/template/index.html
   LinearRegressionDeployment
                                                                                                           model.py 🔞 app.py 🔕
                                                                                                                                                                                                                              index.html 😵
  static
                                                                                                                      1 <! DOCTYPE html>
            style.css
                                                                                                                       2 <html>
   template
            index.html
                                                                                                                                         <meta charset='UTF-8'>
  app.py
                                                                                                                                           <title>ML API</title>
   CAR DETAILS.csv
                                                                                                                                           <link rel="stylesheet" href="{{url_for('static', filename='style.css') }}">

    model.pkl
    model.p
                                                                                                                       8 </head>
   model.py
                                                                                                                       9 <body>
   Untitled.ipynb
                                                                                                                   10 <div class="login">
                                                                                                                                           <h1>Predict Price of used car</h1>
                                                                                                                                          14
                                                                                                                                                         <button type="submit" class="btn btn-primary btn-block btn-large">Predict</button>
                                                                                                                                         </form>
                                                                                                                  16
17
                                                                                                                                         <br>>
                                                                                                                  18
                                                                                                                                           <br>
                                                                                                                  19
                                                                                                                                          {{prediction_text}}
                                                                                                                  20 </div>
                                                                                                                  21 </body>
                                                                                                                  22 </html>
```

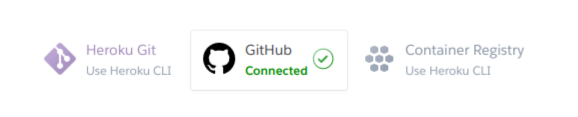
style.css



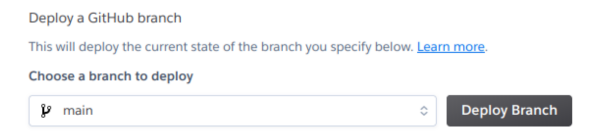
step 3/7 : Commiting Code in a Github repository

•	maha9999999 Update Procfile		c251d6c 11 hours ago	12 commits
	static	Add files via upload		6 days ago
	template	Add files via upload		6 days ago
	CAR_DETAILS.csv	Add files via upload		6 days ago
	LICENSE	Initial commit		6 days ago
	Procfile	Update Procfile		11 hours ago
	README.md	Initial commit		6 days ago
	арр.ру	Add files via upload		6 days ago
	model.pkl	Add files via upload		6 days ago
	model.py	Add files via upload		6 days ago
	requirements.txt	Update requirements.txt		11 hours ago

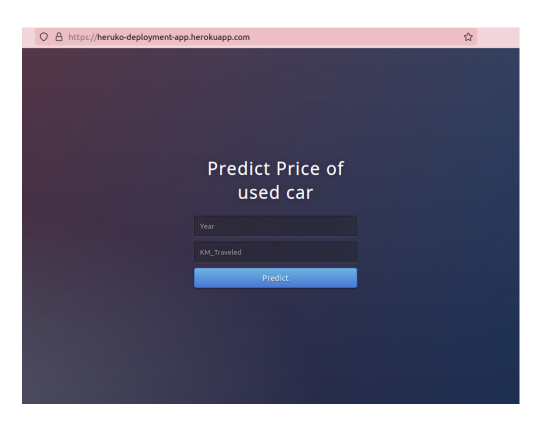
step 4/7: Linking Github to Heroku



step 5/7: Deploying the Model



step 6/7: Deployment is successful /Providing a domain name https://heruko-deployment-app.herokuapp.com/



step7/7: Testing The model

