MLOps CEITA(7A-3)

Practical-5

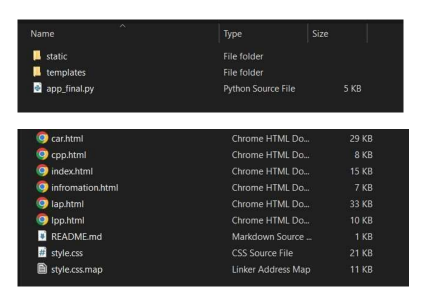
Deployment of ML project using Flask.

Task 1: Install the required libraries

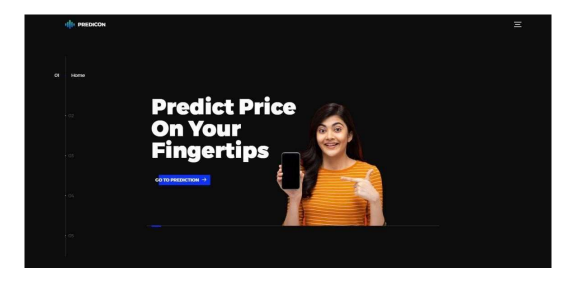
pip install Flask

Task 2: Follow the steps described in theory material to deploy the model using Flask. Run the flask application to execute the deployed model.

Step:1 Create Templates



User Interface:

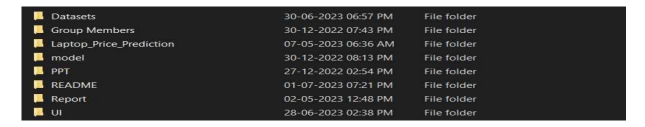


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Step: 2 Import the Model, Dataset, and Scalar objects into the project folder.



Step: 3 Create the app.py file to serve the deployment

```
e app_final.py X
D: > Capstone Project-1 > UI > New UI > app_final.py > ...
      from flask import Flask , render_template,request,url_for
       from flask_cors import CORS,cross_origin
       import pandas as pd
       import numpy as np
       import pickle
      app = Flask( name )
      cors=CORS(app)
      model1=pickle.load(open("D:\Capstone Project-1\Car Price Prediction\LinearRegressionModel.pkl", 'rb'))
      pipe = pickle.load(open('D:\Capstone Project-1\Laptop_Price_Prediction\pipe.pkl','rb'))
      car=pd.read csv("D:\Capstone Project-1\Car Price Prediction\cardekho updated.csv")
      df=pd.read_csv("D:\Capstone Project-1\Laptop_Price_Prediction\lappy.csv")
 17
       @app.route('/')
      def index():
          return render_template('index.html')
```

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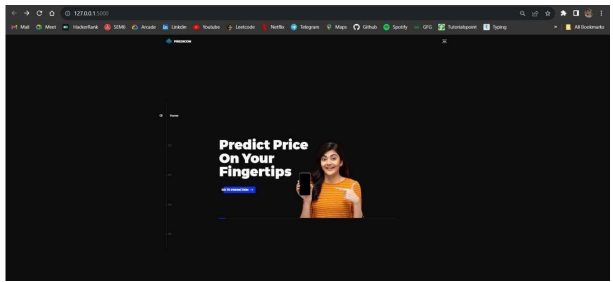
MLOps CEITA(7A-3) Code: app.py from flask import Flask, render template, request, url for from flask cors import CORS, cross origin import pandas as pd import numpy as np import pickle app = Flask(name) cors=CORS(app) model1=pickle.load(open("D:\Capstone Project-1\Car Price Prediction\LinearRegressionModel.pkl",'rb')) car=pd.read csv("D:\Capstone Project-1\Car Price Prediction\cardekho updated.csv") #Main Page @app.route('/') def index(): render template('index.html') **#Car Price Prediction** @app.route('/cpp') def cpp(): #model=sorted(car['full name'].unique()) car models=sorted(car['full name'].unique()) companies=(car['company'].unique()) transmission type=sorted(car['transmission type'].unique()) year=sorted(car['year'].unique(),reverse=True) fuel type=car['fuel type'].unique() km driven=(request.form.get('km driven')) return render template('car.html',companies=companies,car models=car models,transmission type=trans mission type, year=year, fuel type=fuel type,km driven=km driven) if name ==" main ":

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app.run(debug=True)

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Output:



Car Price Prediction Company Name ISUZU Maruti **(1)** SUBARU Model Maruti A Star HONDA Transmission Type Manual Year Of Purchase 2011 HYUNDAI Fuel type Petrol Kms Travelled 80000 am Predicted Price : ₹76396.28 (Ford)

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