MLOps CEITA(7A-3)

Practical-5

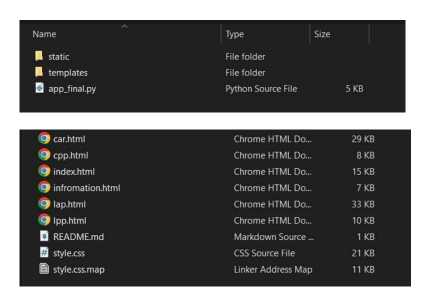
Deployment of ML project using Flask.

Task 1: Install the required libraries

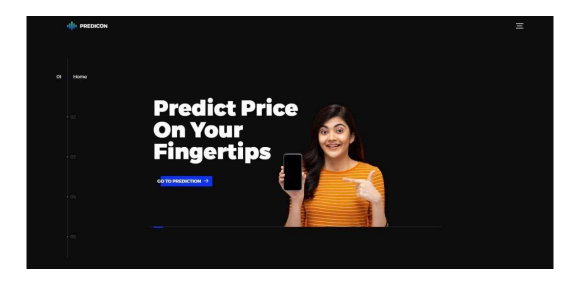
pip install Flask

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.

Datasets	30-06-2023 06:57 PM	File folder
Group Members	30-12-2022 07:43 PM	File folder
Laptop_Price_Prediction	07-05-2023 06:36 AM	File folder
model	30-12-2022 08:13 PM	File folder
PPT	27-12-2022 02:54 PM	File folder
README	01-07-2023 07:21 PM	File folder
Report	02-05-2023 12:48 PM	File folder
UI	28-06-2023 02:38 PM	File folder

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

```
Papp_final.py ×

D: > Capstone Project-1 > UI > New UI > → app_final.py > ...

You, 5 months ago | 1 author (You)

1 from flask import Flask , render_template, request, url_for

2 from flask cors import CORS, cross_origin

3 import pandas as pd

4 import numpy as np

5 import pickle

6

7 app = Flask(_name__)

8 cors=CORS(app)

9 model1=pickle.load(open("D:\Capstone Project-1\Car Price Prediction\LinearRegressionModel.pkl", 'rb'))

10 pipe = pickle.load(open('D:\Capstone Project-1\Laptop_Price_Prediction\pipe.pkl', 'rb'))

11 # df = pickle.load(open('df.pkl', 'rb'))

12 # model1='LinearRegressionModel.pkl'

13 car=pd.read_csv("D:\Capstone Project-1\Car Price Prediction\cardekho_updated.csv")

14 # df-pd.read_csv("D:\Capstone Project-1\Laptop_Price_Prediction\laptop_data_final.csv")

15 df=pd.read_csv("D:\Capstone Project-1\Laptop_Price_Prediction\laptop_data_final.csv")

16 You, 7 months ago * temp_harshil

18 #Main Page

19 @app.route('/')

20 def index():

10 return render_template('index.html')
```

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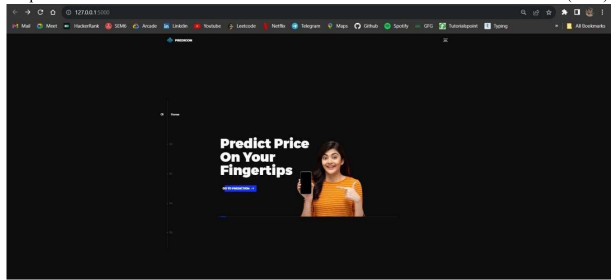
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```
Code: app.py
from flask import Flask, render template, request, url for
from flask cors import CORS, cross origin
import pandas as pd import numpy as np
import pickle
app = Flask( name ) cors=CORS(app)
model1=pickle.load(open("D:\Capstone Project-1\Car 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():
                            return
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 ":
app.run(debug=True)
```

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Output:

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Car Price Prediction

Company Name

Maruti



Model	SUBAL	
Maruti A Star	HOND	
Transmission Type		
Manual	NISSA	
Year Of Purchase		
2011	-ROVER	









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