

PROJECT DEVELOPMENT PHASE

(DELIVERY OF SPRINT-3)

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|---------------|-----------------------------|
| Date | 19th November 2022 |
| Team ID | PNT2022TMID11626 |
| Project Name | Car Resale Value prediction |
| Maximum marks | 4 Marks |

- **Flask Framework:**

```
# Import Libraries
import pandas as pd
import numpy as np
from flask import Flask, render_template, Response, request
import pickle
from sklearn.preprocessing import LabelEncoder

app = Flask(__name__)#initiate flask app

def load_model(file='model.sav'):#load the saved model
    return pickle.load(open(file, 'rb'))

@app.route('/')
def index():#main page
    return render_template('car.html')

@app.route('/predict_page')
def predict_page():#predicting page
    return render_template('value.html')

@app.route('/predict', methods=['GET','POST'])
def predict():
    reg_year = int(request.args.get('regyear'))
    powerps = float(request.args.get('powerps'))
    kms= float(request.args.get('kms'))
    reg_month = int(request.args.get('regmonth'))

    gearbox = request.args.get('geartype')
    damage = request.args.get('damage')
    model = request.args.get('model')
    brand = request.args.get('brand')
    fuel_type = request.args.get('fuelType')
    veh_type = request.args.get('vehicletype')
```

```

new_row = {'yearOfReg':reg_year, 'powerPS':powerps, 'kilometer':kms,
           'monthOfRegistration':reg_month, 'gearbox':gearbox,
           'notRepairedDamage':damage,
           'model':model, 'brand':brand, 'fuelType':fuel_type,
           'vehicleType':veh_type}

print(new_row)

new_df = pd.DataFrame(columns=['vehicleType','yearOfReg','gearbox',
                              'powerPS','model','kilometer','monthOfRegistration','fuelType',
                              'brand','notRepairedDamage'])
new_df = new_df.append(new_row, ignore_index=True)
labels =
['gearbox','notRepairedDamage','model','brand','fuelType','vehicleType']
mapper = {}

for i in labels:
    mapper[i] = LabelEncoder()
    mapper[i].classes = np.load(str('classes'+i+'.npy'),
allow_pickle=True)
    transform = mapper[i].fit_transform(new_df[i])
    new_df.loc[:,i+'__labels'] = pd.Series(transform, index=new_df.index)
    labeled = new_df[['yearOfReg','powerPS','kilometer','monthOfRegistration']
+ [x+'__labels' for x in labels]]

X = labeled.values.tolist()
print('\n\n', X)
predict = reg_model.predict(X)

#predict = predictions['predictions'][0]['values'][0][0]
print("Final prediction :",predict)

return render_template('predict.html',predict=predict)

if __name__=='__main__':
    reg_model = load_model()#load the saved model
    app.run(debug=True)

```

HTML Design Code:

```
<!DOCTYPE html>
<nav lang="en" dir="ltr">
  <head>
    <style>
      :root {
        --typewriterSpeed: 6s;
      }
body
{
  margin:0;

  background-color:peachpuff;
}
h1
{
  position:relative;
  font-size:4rem;
  position:relative;
}
a{
  text-decoration: none;
}
.bg{
  margin:50px 170px;
}
button{
  margin-left: 650px;
  background-color: lightgreen;
}
h1::before,
h1::after
{
  content:"";
  position:absolute;
  top:0;
  bottom:0;
  left:0;
  right:0;
}
h1::before
{
  background:peachpuff;
  animation:typewriter 6s steps(28) 2s forwards;
}
```

```

h1::after
{
    width:0.125em;
    background:black;
    animation:
        typewriter 6s steps(28) 2s forwards,
        blink 730ms steps(28) infinite,
        blinks 12s steps(28) forwards;
}
@keyframes blinks
{
    to{
        background-color:peachpuff;
    }
}
@keyframes typewriter
{
    to{left:100%;}
}

@keyframes blink
{
    to{
        background-color:transparent;
    }
}

.subtitle
{
    display:grid;
    place-content:center;
    text-align:center;
    color:hsl(0 0% 0%/0.7);
    font-size:2rem;
    font-weight:400;
    opacity:0;
    transform: translateY(3rem);
    animation: fade 2s ease 8s forwards;
}

@keyframes fade {
    to {
        opacity: 1;
        transform: translateY(0);
    }
}

div {text-align: center;}
</style>

```

```

<meta charset="utf-8">
<title>Car resale value </title>
<link rel="stylesheet" href="../static/css/style.css">
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">

</head>
<body>

<section class="header">
<div class="text-box">
<h1 class="bg">CAR RESALE VALUE PREDICTION</h1>
<p class="subtitle">welcome to our webpage</p>
<br>
<button class="subtitle "><a href="/predict_page" style="font-
size:30px">Check price</a></button>
<a href='https://postimg.cc/kB3n3Ss8' target='_blank'><img
src='https://i.postimg.cc/kB3n3Ss8/drift2.jpg'
border='0' style="width:600px"alt='drift2'/></a>

</div>
</section>
</nav>
</body>
</body>
</body>
</html>

```

Application Webpage:

Car Resale Value Prediction

WELCOME HERE YOU CAN PREDICT YOUR VINTAGE CAR OR NEW FABRICATED VALUE

Information Required

1

2

3

4

5

6

7

8

9

Check price

Accurate Resale Value of Your Car

Registration year :

Registration Month :

Power of car in PS:

Kilometers that car have driven :

Gear type : ☒ Manual ☐ Automatic ☐ Not declared

Your car is repaired or damaged : ☐ Yes ☒ No ☐ Not declared

Model Type :

Power of car in PS:

Kilometers that car have driven :

Gear type : ☒ Manual ☐ Automatic ☐ Not declared

Your car is repaired or damaged : ☐ Yes ☒ No ☐ Not declared

Model Type :

Brand :

Fuel Type :

Vehicle type:

Submit

The Predicted Car Resale Value is

₹[9102.99413525]
