Project	Car Resale value prediction
Team ID	PNT2022TMID13795
Date	27 August 2022

Application Building using Flask:

```
from flask import Flask, render template, request, redirect
from flask cors import CORS, cross origin
import pickle
import pandas as pd
import numpy as np
app=Flask(__name___
) cors=CORS(app)
model=pickle.load(open('LinearRegressionModel.pkl','rb'))
car=pd.read csv('Cleaned Car data.csv')
(a)app.route('/',methods=['GET','POST'])
def index():
  companies=sorted(car['company'].unique())
  car models=sorted(car['name'].unique())
  year=sorted(car['year'].unique(),reverse=True)
  fuel type=car['fuel type'].unique()
  companies.insert(0,'Select Company')
  return
render_template('index.html',companies=companies,
car models=car models, years=year, fuel types=fuel type)
(a)app.route('/predict',methods=['POST'])
@cross origin()
def predict():
  company=request.form.get('company')
```

car_model=request.form.get('car_models')
year=request.form.get('year')
fuel_type=request.form.get('fuel_type')
driven=request.form.get('kilo_driven')

```
prediction=model.predict(pd.DataFrame(columns=['name',
'company', 'year', 'kms_driven', 'fuel_type'],

data=np.array([car_model,company,year,driven,fuel_type]).reshape(1,
5)))
    print(prediction)

return str(np.round(prediction[0],2))

if___name__ =='__main__
': app.run()
```