

EXECUTE AND TEST YOUR MODEL

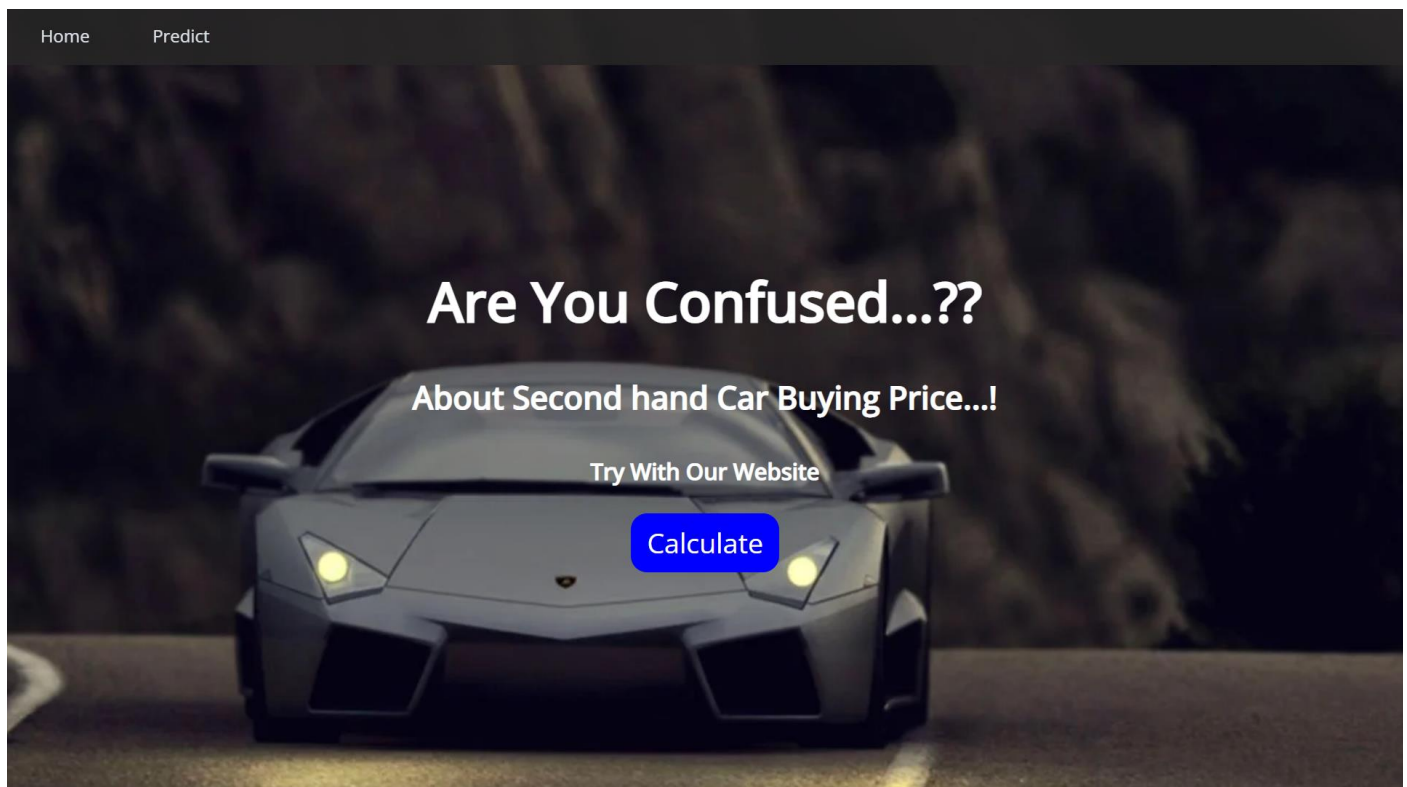
Team ID	PNT2022TMID16122
Project Name	Car Resale value Prediction

EXECUTE AND TEST YOUR MODEL

App.py

```
(base) PS C:\Users\jerry> cd Desktop
(base) PS C:\Users\jerry\Desktop> cd IBM-PROJECT
(base) PS C:\Users\jerry\Desktop\IBM-PROJECT> python Flask.py
* Serving Flask app "Flask" (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
* Restarting with watchdog (windowsapi)
* Debugger is active!
* Debugger PIN: 119-200-533
* Running on http://localhost:5000/ (Press CTRL+C to quit)
```

Index.html



resaleintro.html

Enter Your Car Details to Predict Price

Year Of Registration *	Month Of Registration *
Power of Car in PS *	Kilometers the Car has Driven *
Select Gear Box Type *	Your Car is damaged or repaired *
Model Type *	Brand of the Car *
Fuel type of the car *	Vehicle Type *
Predict The Price	

resalepredict.html

THE RESALE VALUE PREDICTED IS

₹90492.40

