Date	01 November 2022
Team ID	PNT2022TMID37289
Project Name	Car resale value prediction

Car Resale Price Prediction		
Welcome		
With difficult economic conditions, it is likely that sales of second-hand imported (reconditioned) cars and us ed cars will increase, in many developed countries, it is common to lease a car rather than buying it outsignt. After the lease period is over, the buying has the possibility to buy the car at its residual value, it is supposed an interest of the second countries. It is not to be able to predict the salvage value (residual value) of cars with accuracy, in order to predict the resale value of the very exproposed an intelligent. Repicle, and effective system that is bas ad on using repression adjointmis. Considering the main factors which would affect the resale value of the or a repression model in to be built that avoid give the nearest resale value of the vehicle. We will be using various regression adjointmis and algorithm with the best accuracy will be taken as a solution, then it will be integrated the web-based application where the user is notified with the status of his product.		
Proceed		

Please fill the details of your car:		
AB Test:	Test • Control	
Choose Vehicle Type:	Coupe ~	
Reg Year :	2000	
Gear Box Type :	Manual • Automatic	
Power of car in PS:	163	
Kilometer the car has driven:	15000	
Reg Month:	8	
Choose Fuel Type :	Diesel ▼	
Model Type :	golf	
Choose the brand of the Car:	Alfa Romeo 🕶	
Pin Code :	89067	
Is your car damaged :	• Yes • No	
Pred	lict	

The estimated price of your car is 6672.26

The price of any car over the years depreciates and is dependent upon various factors that determine the resale value of the car. These factors range from year of purchase, make, model, kilometers driven and overall condition of the car. Used car valuation incorporates all these factors into the pricing model that takes into account data from millions of buyers & sellers of used cars to determine the most accurate price range for your car.