IDEATION PHASE PROBLEM STATEMENT

Date	09 September 2022
Team ID	PNT2022TMID15996
Project Name	Car resale price prediction
Maximum Marks	2 Marks

Problem Statement:

The users proposed an intelligent, adaptable, and efficient method that is based on applying regression algorithms to forecast the resale value of the vehicle. A regression model needs to be constructed that would provide the vehicle's closest resale value, taking into account the key variables that would impact this value. The method with the highest accuracy will be chosen from among the several regression algorithms we employ, and it will then be implemented into the webbased application that notifies the user of the status of his product.

I am	Suffering from Color, Mileage, high cost and its condition.
I am trying to	Go for a as it may be resale lead to severe phenomenon.
But	I cannot able to find an efficient way to do a complete resale of my anatomy without spending too much amount of time and also, I want a promising record of the conducted resale process.
Because	I don't dare to have my car resale in a less promising manner.
Which makes me feel	Very devastated and it may lead to a severe damage because of late detection resale price.