

Ideation Phase

Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID43743
Project Name	CAR RESALE VALUE PREDICTION
Maximum Marks	2 Marks

Problem Statement:

The research objective of this study is to predict used cars prices, using data mining techniques, by scraping data from websites that sell used cars, and analysing the different aspects and factors that lead to the actual used car price valuation. To enable consumers to know the actual worth of their car or desired car, by simply providing the program with a set of attributes from the desired car to predict the car price. The purpose of this study is to understand and evaluate used car prices and to develop a strategy that utilizes data mining techniques to predict used car prices.

PS-1

I am Student	I'm trying to buy a car to go to college	But Don't have a deep idea about cars	Because No transport facility available	Which makes me feel Tired
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PS-2

I am Travel agency owner	I'm trying to Buy cars for my agency	But Not able to predict whether the car I am is worth the money	Because My budget is very low	Which makes me feel Depressed
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PS-3

I am Employee	I'm trying to Buy car for my personal as well as official use	But Unable to find if the car suits for personal use	Because Looking for a cheap and best one	Which makes me feel Down
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PS-4

I am Taxi driver	I'm trying to Exchange my car	But Unable to find for what price I could sell my car in the market	Because No exact prediction is available to find	Which makes me feel Confused
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