

Problem Stament

With difficult economic conditions, it is likely that sales of second-hand imported (reconditioned) cars and used cars will increase. In many developed countries, it is common to lease a car rather than buying it outright.

5 minutes

Problem

Predect the approximate resale value of the car.



Brainstorm

Write down any ideas that helps in solving the problem

① 10 minutes

Person 1		Person 2		Person 3		Person 4	
Avoid Cluttered UI Components	Proper understanding of given data and its structure for better analysis	Using efficient algorithm to predict the deprecation cost of the car	Cleaning input data properly	Using efficient algorithm to predict the car's price	Creating eye catching and interactive UI	Create a user- friendly UI to easily understand and navigate	Filtering the inpu data
Making the prediction value Dynamic and Modular	Comparing all the user's car to show the market price and demand	Creating a detailed report	Responsive design for every screen size	Organizing project structure	Using comments for code readability	Animations to provide	Adequate amount of in data for th prediction the car's res value



Prioritize

Pick up important ideas which lead to the conclusion of solving the problem

① 15 minutes





