Ideation Phase

Abstract

Over a decade many peoples started using cars as there main source for commuting places, this as increased the growth of automobile industry and values of cars has also increased, because of this many peoples can't afford a brand new car.

In this case, both the buyer and seller should be satisified by selling and buying the car. But sometimes the seller set the price of the car that s more than actual price of the car, And buyer wants to buy the car under valued the price of the car.

So, to avoid these we can create a predictive model to predict the price of the car which comes for resale by considering certain things of the car.

Individual Ideas

Kripesh Teja

Analyse The Dataset
||
Develop a predictive
Model
||
Predict using the model

Logeswaran

Data Gathering
||
Data Processing
||
Develop A predictive
Model
||
Predict the Car value

Kavirakesh

Develop a Predictive model

| Collect Dataset
| Train the model
| predict the Model

Krithiga

Collect Dataset
|
|
Develop the predictve
| Model
|
|
Train the model
|
|
Predict th car value

Group Idea

