

Project Name - Used Cars Price Analysis

Problem Statement -

- Car price variation based on various cars brands.
- Best cars with good quality with less price.

Need to collect data using web scrapping from **CarWale or Other Reputed Used Car Selling Company**

Link - <https://www.carwale.com/used/cars-for-sale/#sc=-1&so=-1&car=7+16+8+10&city=105&pc=105&pn>

Steps to be followed -

1. Web Scrapping to collect data
2. Data Cleaning and Manipulation
3. Visualization and Analysis on various factors like brand, price, emi's, fuel, no of car's from each company, company vs price,....etc...
4. Challenges
5. Conclusion from your point of view

Tools used for each step (Wherever it's required)

Project Timeline -

13/02/2024 to 12/01/2025

Everyone needs to submit detailed Project Report, PPT and give PPT Presentation within given time.

Note –

1. Client will be observing all your workings in the project and if you are performing good and client is impressed then you can get placed in client company also.
2. Please don't do cut – copy – paste works and it is a individual project, if we observe any then you will be removed from the project and you won't be assigned with any other projects.

All the best!

With Regard's
Chethan V S
Director
Analytics Space