**Diagram

Description automatically generated**

**Second Project**

**(Proposal)**

**SDAIA T5 Bootcamp**

**Used Cars**

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**Introduction:**

Cars are one of the most important transportation in our life. Using your own car and not being dependent on public transportation can be convenient, economic, and saves you time.

In this project our dataset contains information about used cars listed on [www.cardekho.com](http://www.cardekho.com/)  
This data can be used for a lot of purposes such as price prediction to exemplify the use of linear regression in Machine Learning.

**Resource:**

I got the dataset from Kaggle website

https://www.kaggle.com/nehalbirla/vehicle-dataset-from-cardekho?select=Car+details+v3.csv

**About this data:**

This Data contains 13 columns and 8129 rows.

**Description of Dataset:**

|  |  |
| --- | --- |
| **Feature** | **Description** |
| **Name** | Name of the car and its model. |
| **Year** | The year of manufacture. |
| **Selling\_price** | How much the car was sold out. |
| **Km\_driven** | Indicates the number of kilometers the car traveled. |
| **Fuel** | The type of fuel, diesel, or petrol. |
| **Seller\_type** | Who is the seller of the car, individual or a dealer. |
| **Transmission** | Type of transmission manual or automatic. |
| **Owner** | Number or people owned the car. |
| **Mileage** | Indicates the number of miles the car traveled. |
| **Engine** | Type of engine of a car. |
| **Max\_power** | Maximum power of a vehicle. |
| **Torque** | Torque of a vehicle. |
| **Seats** | Number of seats the vehicle has. |

**Tools:**

- Jupyter

- Pandas for data manipulation.

- Matplotlib for visualization.

- Word

- Numpy

- Github

- Prezi

**Questions this project will answer:**

1. Is there a relationship between selling price and the year of production?
2. Is there a relationship between selling price and KMderiven?
3. Does the type of fuel affect the selling price?
4. Does the transmission type affect the selling price?
5. Find out whether the number of owners used the car affect the selling price?
6. Whether the engine impact the selling price?
7. Does the number of seats impact the selling price?