A picture containing text, sign

Description automatically generated

* **Question/Problem statement**:
  + What is the most bought used car in Saudi Arabia?
* **Data Description**:
  + Columns:(

-car\_brand(text)

-car\_model(text)

-car\_driven(float)

-car\_transmission(text)

-car\_model\_year(int)

-car\_price(int)

* + Rows

-Data size (2288X 6)

* **Scope:**

The scope of this project was from 1979 until present 2021 , to take an appropriate decision from up-to-date datasets.

* **Tools:**
  + Programs:

-Spyder

-Python

-SQL

-SQLite

-Jupyter NoteBook

* + Libraries:

-Pandas

-Matplotlib

-Numpy

-seaborn

* + Functions:

-Aggregate

-DISTINC()

* + Plots:

-Histogram Feature

-Scatter plot

-Subplot

* **MVP Goal:**

The goal of this project is to make clear vision of the best used car and its brand, characteristic

* **Source:**

<https://www.kaggle.com/reemalruqi/used-cars-in-saudi-arabia>