Car_Dekho_Project
 MySQL
 30-09-2024

PROJECT'S QUESTIONS

THIS IS MYSQL PROJECT'S QUESTIONS BASED ON CARS DATA (BASIC)

- Read Cars Data
- 2 Total Cars:Count of total records
- The Manager asked to employee that how many cars are available in 2023?.
- The Manager asked to employee How many cars are available in 2020,2021,2022?
- Clint asked me to print the total of all cars by year.
- 6 Clint asked to car dealer agent that how many diesel cars are available in 2020?
- The Manager ordered to employee to print petrol, diesel, and CNG by year
- 8 Which year has more than 100 Cars?
- 9 Car details between 2015 to 2023.
- Name of cars with Max,Min,Avg selling_price
- Count of distinct Cars

INTERMEDIATE QUESTIONS

- Find the top 3 new cars Name and mileage with having these conditions:Petrol fuel, selling_price below 500000 ,Automatic transmission and Individual seller_type
- Give me a data about Cars incuding Name , year, selling_price, fuel, engine and seats in one line which has 250Nm torque.
- Find the Car's Maximum selling_price and it's Name which contain greater then Avg of km_driven.
- Find the Row Number ,Rank , DenseRank and Try to understand difference among them.
- Analyze the cumulative seats generated over Name.

Premshankar Saíní (Data-Analyst)