



MYSQL PROJECT:

SECOND HAND CARS QUESTIONS

1) read the cars data.

2) total cars: to get a count of total records

3)THE MANAGER ASKED TO THE EMPLOYEE HOW MANY CARS AVAILABLE IN 2023?

4) THE MANAGER ASKED TO THE EMPLOYEE HOW MANY CARS AVAILABLE IN 2020,2021,2022?

5) CLIENT ASKED TO THE EMPLOYEE PRINT THE TOTAL OF CARS BY YEARS. I DONT SEE ALL THE CARS.

6) CLIENT ASKED TO THE DEALER HOW MANY DIESEL CARS WILL THERE BE IS 2020?



7) CLIENT ASKED TO THE DEALER HOW MANY PETROL CARS WILL THERE BE IS 2020?



MYSQL PROJECT:

SECOND HAND CARS QUESTIONS

8) THE MANAGER TOLD TO THE EMPLOYEE TO GIVE A PRINT ALL THE FUEL CARS (PETROL,DIESEL AND CNG) COME BY ALL YEAR.

9) WHICH YEAR HAD MORE THAN 100 CARS?

10) THE MANAGER SAID TO THE EMPLOYEE ALL CARS COUNT DETAILS BETWEEN 2015 AND 2023.

11) Maruti S-Presso LXi (YEAR = 2022) THIS CAR IS A DIESEL CAR. BUT WRONGLY PRINTED IN THE DETAILS LIST IT IS A PETROL CAR. CHANGE THE FUEL TYPE OF CAR FROM PETROL TO DIESEL.

