## My SQL Project: Used Car Dealership

Query 1: Read Car Data

**Query 2**: Total Cars: To get a count of total records

Query 3: The manager asked the employee How many cars will be available in 2023?

Query 4: The manager asked the employee How many cars is available in 2020, 2021 and 2022?

Query 5: Client asked me to print the total of all cars by year. I don't see all the details.

Query 6: Client asked to car dealer agent How many diesel cars will there be in 2020?

Query 7: Client requested a car dealer agent How many petrol cars will there be in 2020?

Query 8: The manager told the employee to give a print of all the fuel cars (Petrol, Diesel, CNG) came according to year.

Query 9: Manager said there were more than 100 cars in a given year, find which year had more than 100 cars?

Query 10: The manager asked the employee to give him complete list of all cars count details between 2015 to 2023?

Query 11: The manager asked the employee to give complete list of all cars details between 2015 to 2023?