SECOND-HAND CAR DEALER – MINI MYSQL PROJECT

1] Read Car data.

ANS: **select \* from car\_dekho;**

2] Total Cars.

ANS: **select count(\*) from car\_dekho;**

3] How many cars will be available in 2023?

ANS: **select count(\*) from car\_dekho where year = 2023;**

4] How many cars are available in the year 2020,2021,2022?

ANS: **select count(\*) from car\_dekho where year in (2020,2021,2022) group by year;**

5] Total of all cars by year.

ANS: **select year, count(\*) from car\_dekho group by year;**

6] How many diesel cars we have in the year 2020?

ANS: **select count(\*) from car\_dekho where year = 2020 and fuel = "Diesel";**

7] Print all the fuel cars(Petrol, Diesel, CNG) come by all year.

ANS**: select year, count(\*) from car\_dekho where fuel = "petrol" group by year;**

**select year, count(\*) from car\_dekho where fuel = "diesel" group by year;**

**select year, count(\*) from car\_dekho where fuel = "cng" group by year;**

8] Which year had more than 100 cars?

ANS: **select year, count(\*) from car\_dekho group by year having count(\*)>100;**

9] Cars count between 2015 and 2023.

ANS: **select count(\*) from car\_dekho where year between 2015 and 2023;**

10] Car details between 2015 and 2023.

ANS: **select \* from car\_dekho where year between 2015 and 2023;**