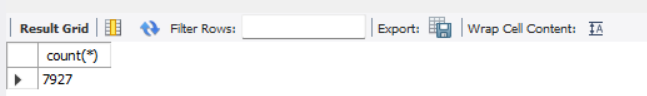
**CAR DEKHO PROJECT – MYSQL**

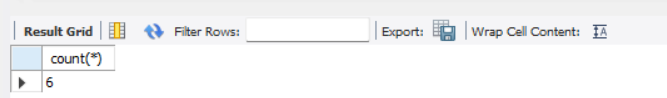
1. **Total Cars: To get Count of total records**

select count(\*) from cars. car\_dekho;



1. **Number of cars available in the year 2023**

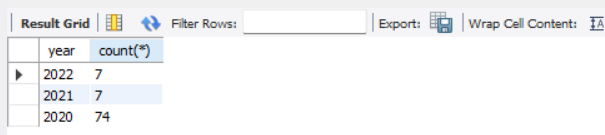
Select count(\*) from cars.car\_dekho where year=2023;



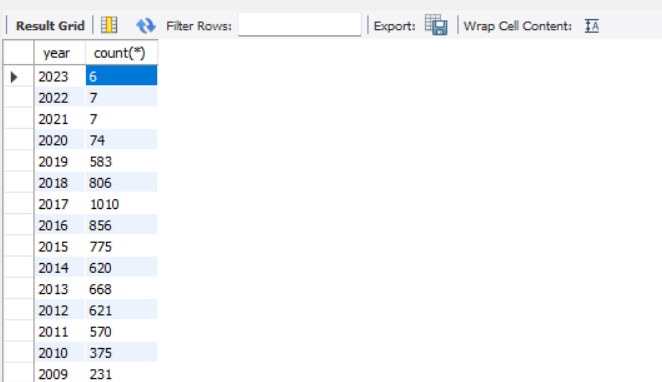
1. **Number of cars available in the year 2020,2021,2022**

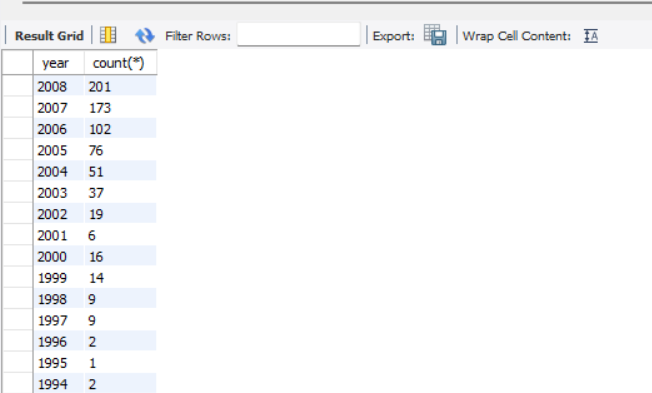
select year, count(\*) from cars.car\_dekho where year in(2020,2021,2022)

group by year;



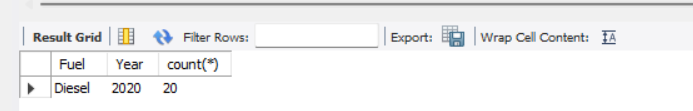
1. **Total of all cars by year**

select year, count(\*) from cars.car\_dekh group by year;o



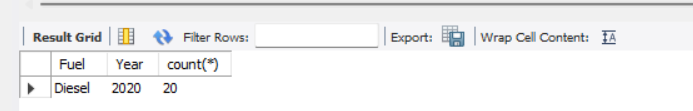
1. **Number of diesel cars in the year 2020**

select Fuel,Year,count(\*) from cars.car\_dekho where Fuel='Diesel' and year=2020;



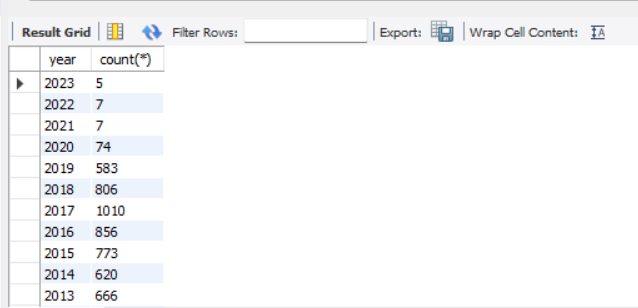
1. **Number of petrol cars in the year 2020**

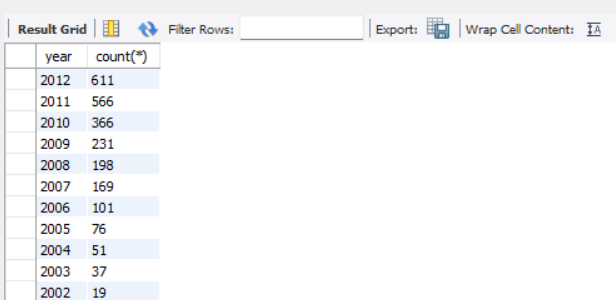
select Fuel,Year,count(\*) from cars.car\_dekho where Fuel='Petrol' and year=2020;

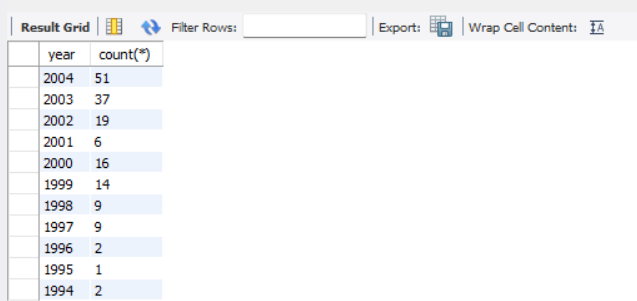


1. **print all fuel cars(Petrol, Diesel, CNG) come by all year**

select year,count(\*) from cars.car\_dekho where fuel in("Petrol","Diesel","CNG")group by year;

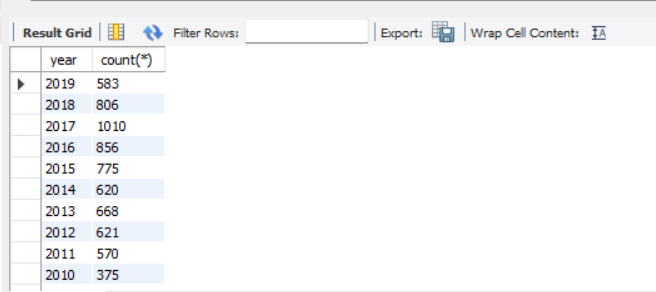


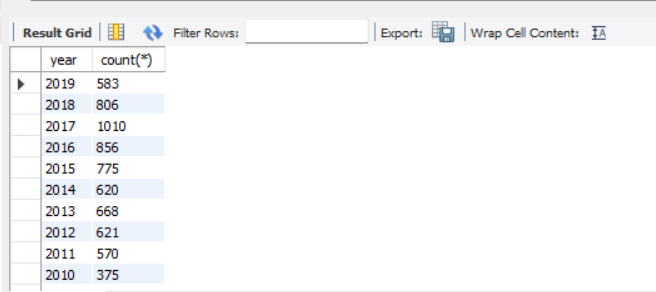




1. **Which year had more than 100 cars**

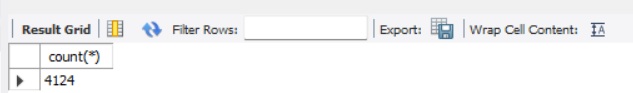
select year, count(\*) from cars.car\_dekho group by year having count(\*)>100;





1. **count of cars between 2015 and 2023**

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



1. **car details between 2015 and 2023**

select \* from cars.car\_dekho where year between 2015 and 2023;

