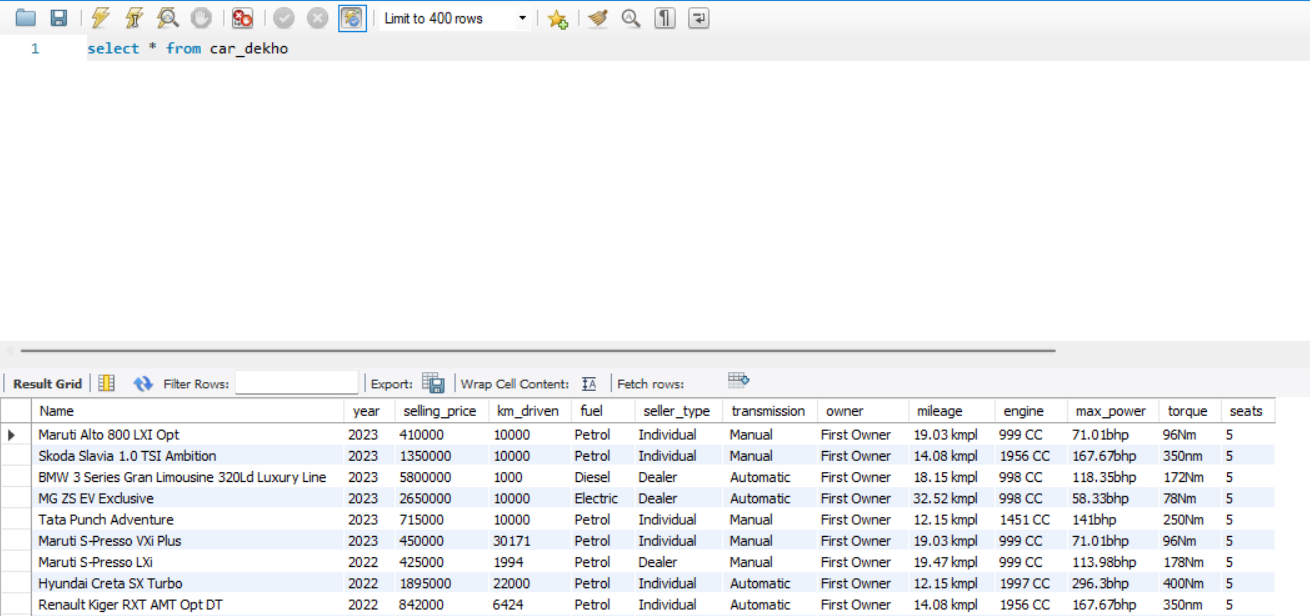
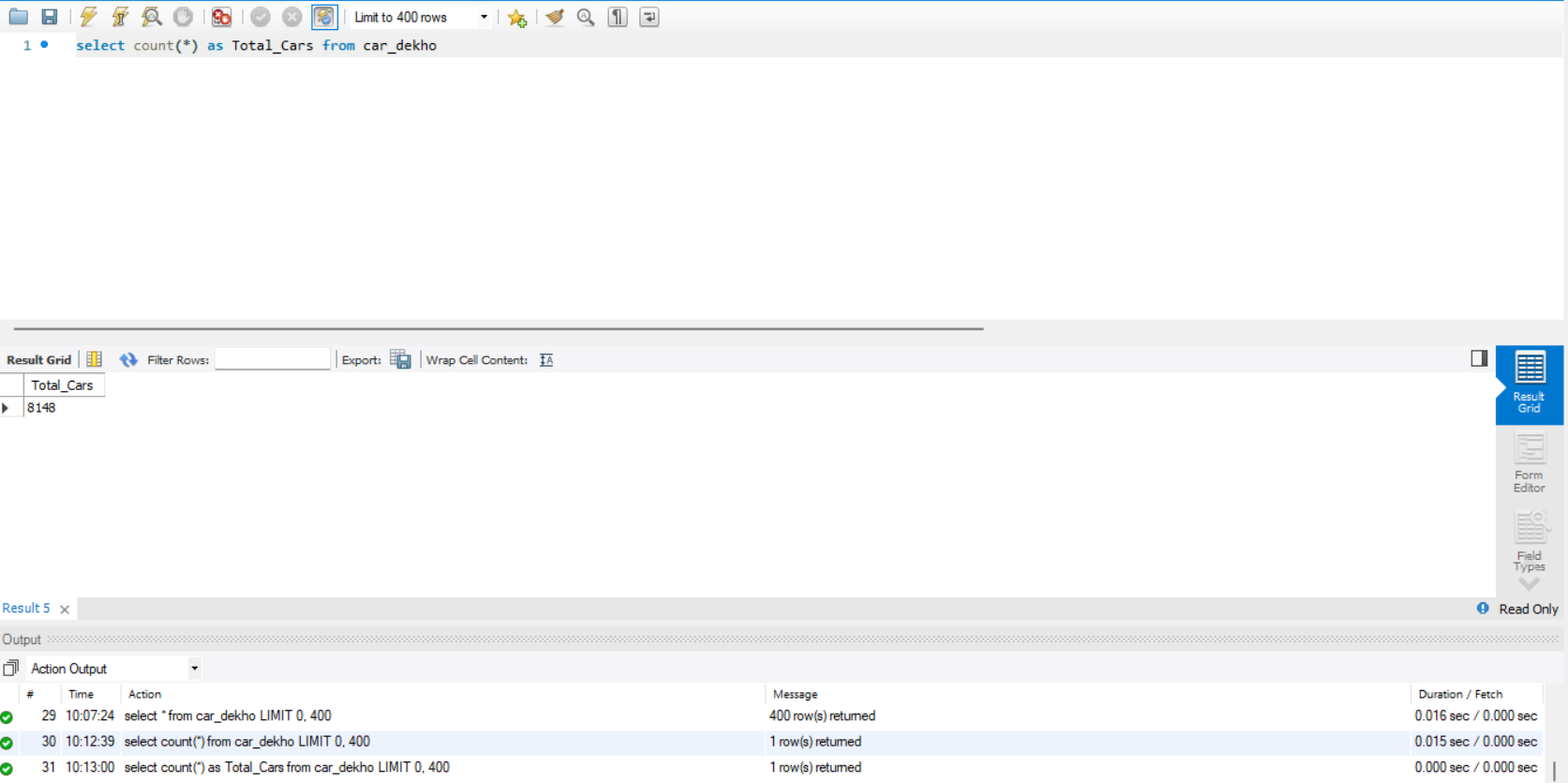
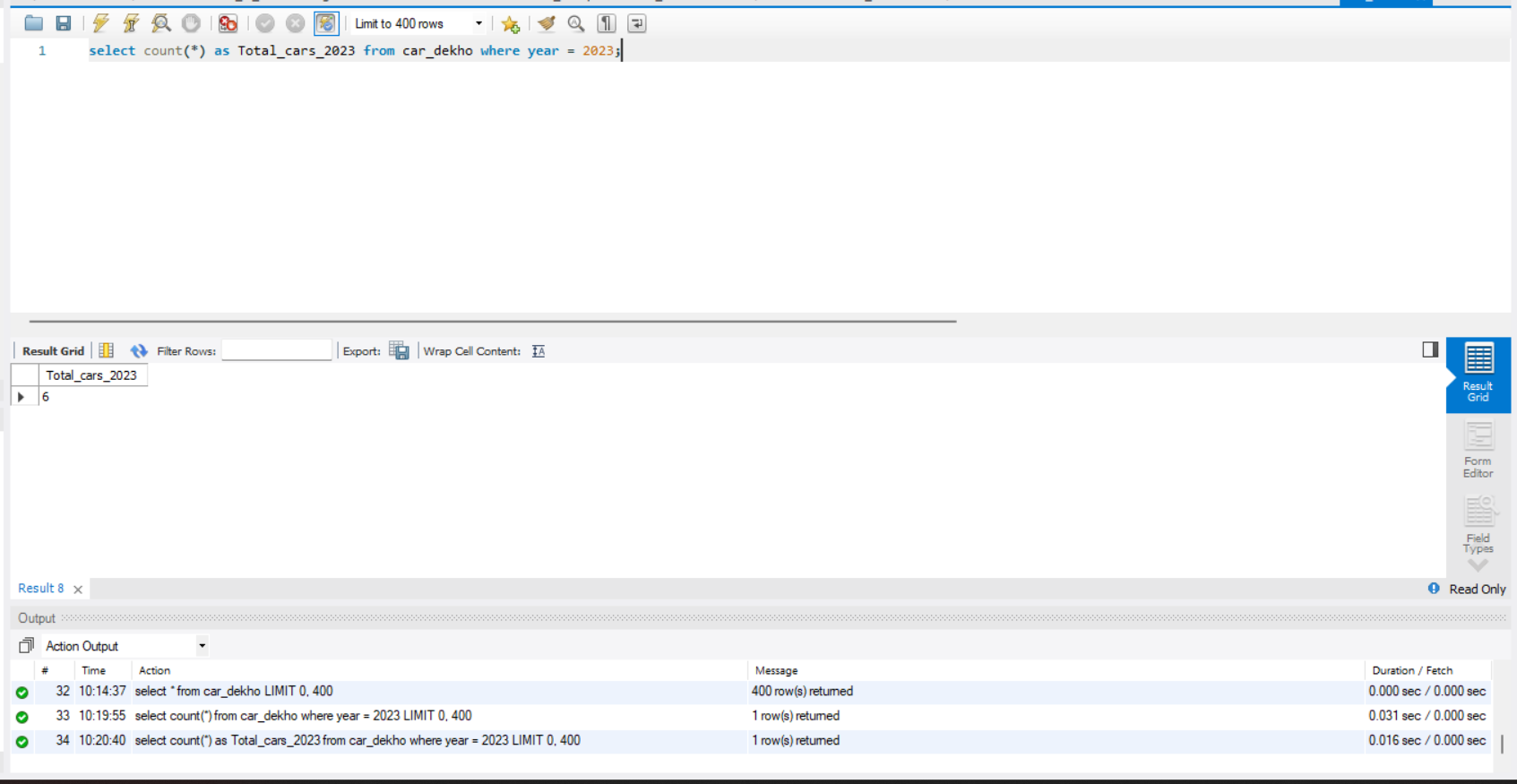
My SQL Project: Second Hand Car Dealer

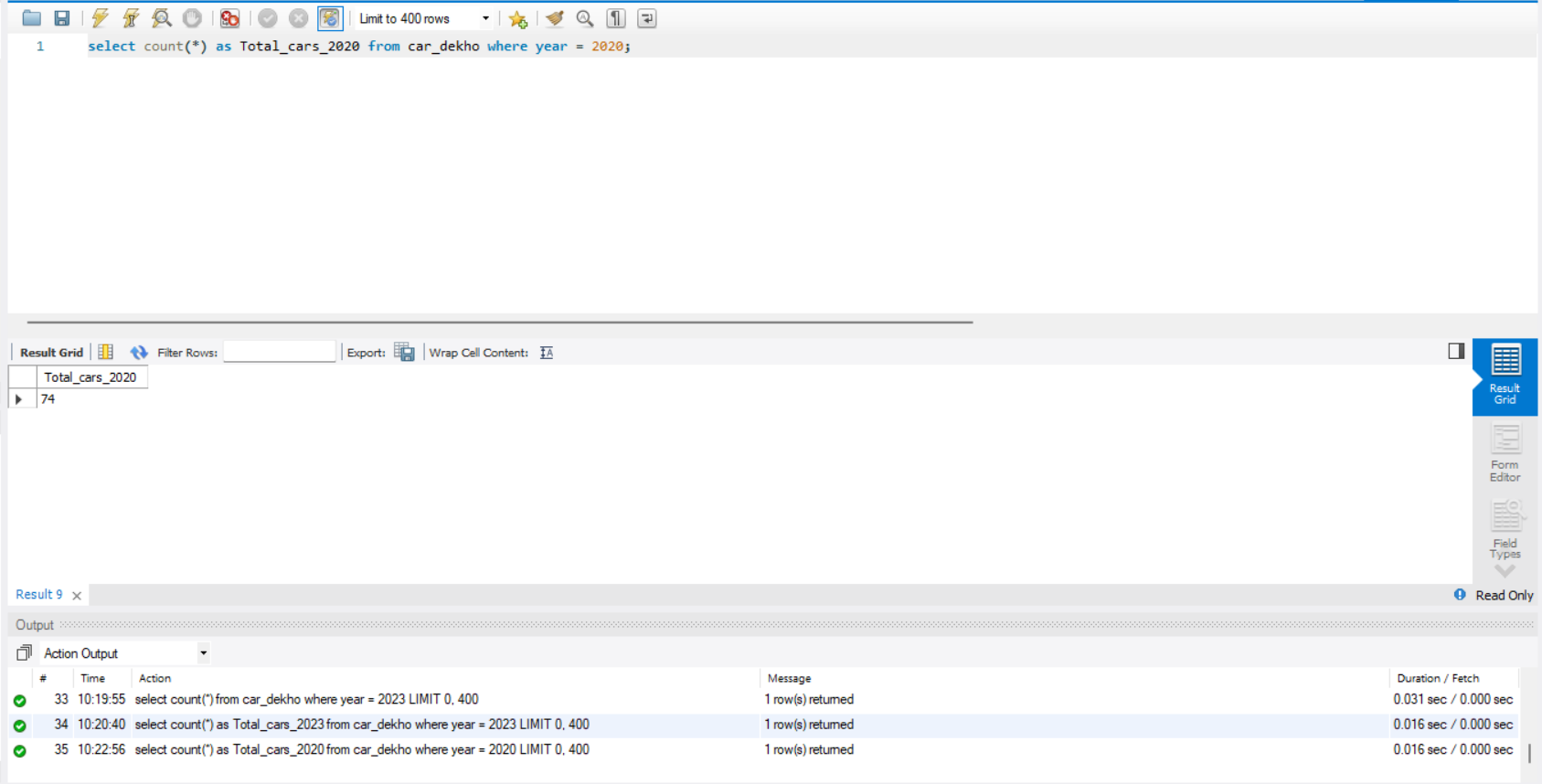
1. Read Cars data
2. Total cars: To get a count of Total Records
3. The manager asked the employee How many cars will be available in 2023?
4. The manager asked the employee How many cars will be available in 2020,2021,2022
5. Client asked me to print the total of all cars by year, I don’t see all the details.
6. Client asked to car dealer agent How many diesel cars will there be in 2020?

1) **select \* from car\_dekho;**

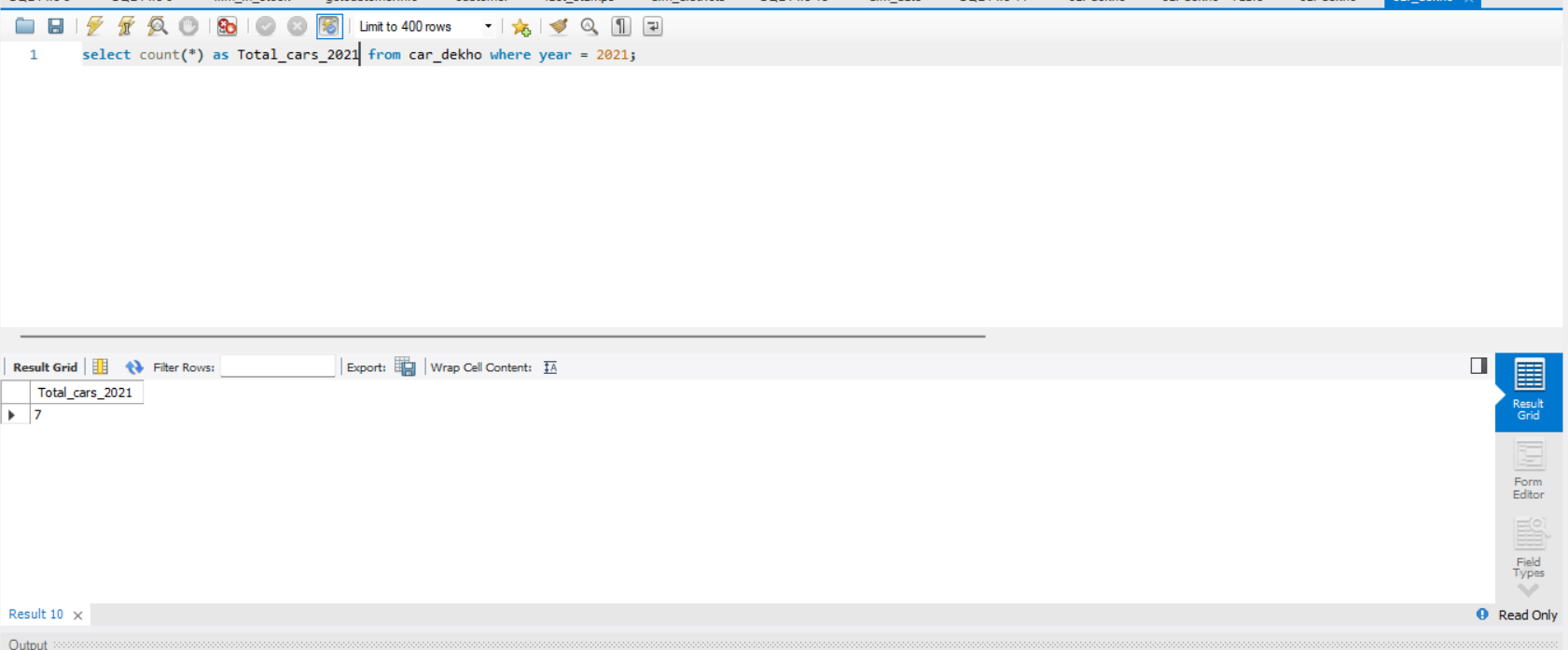


2) select count(\*) as Total\_Cars from car\_dekho; 

3) select count(\*) as Total\_cars\_2023 from car\_dekho where year = 2023; 

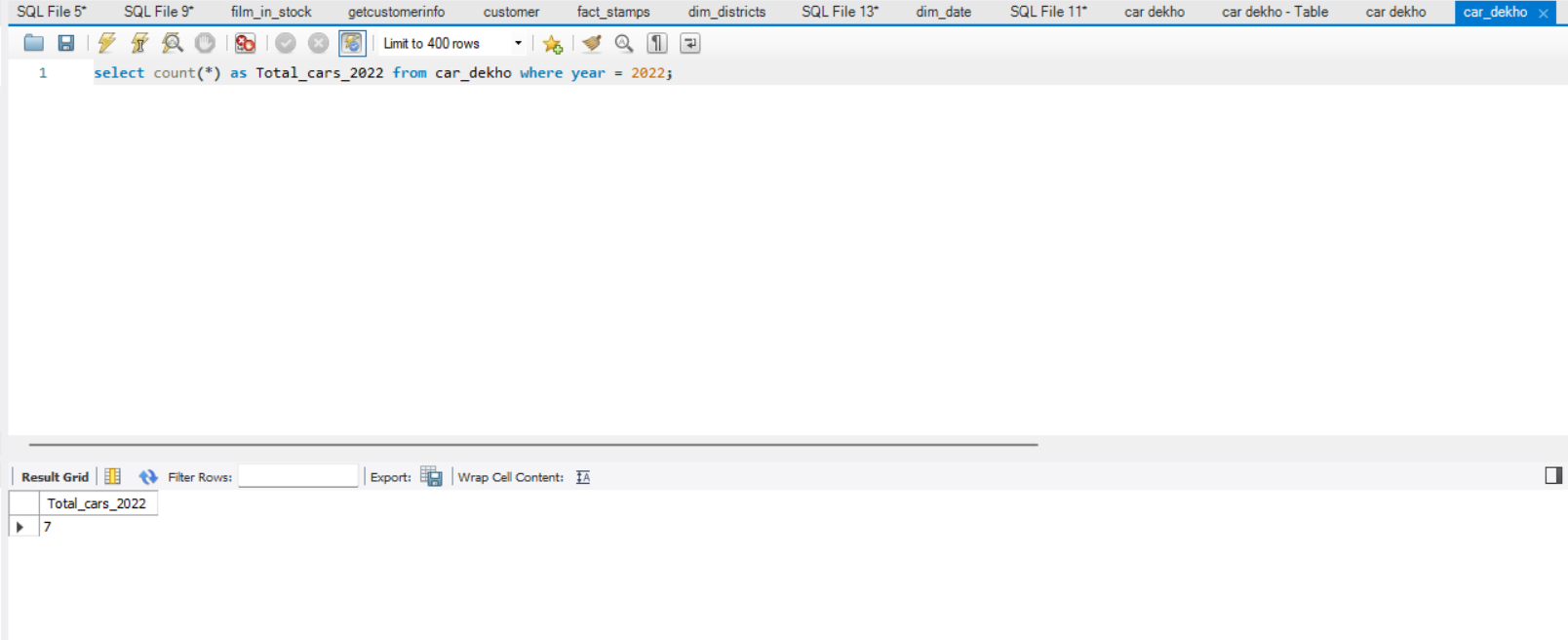
4) select count(\*) as Total\_cars\_2020 from car\_dekho where year = 2020; 

2021:-

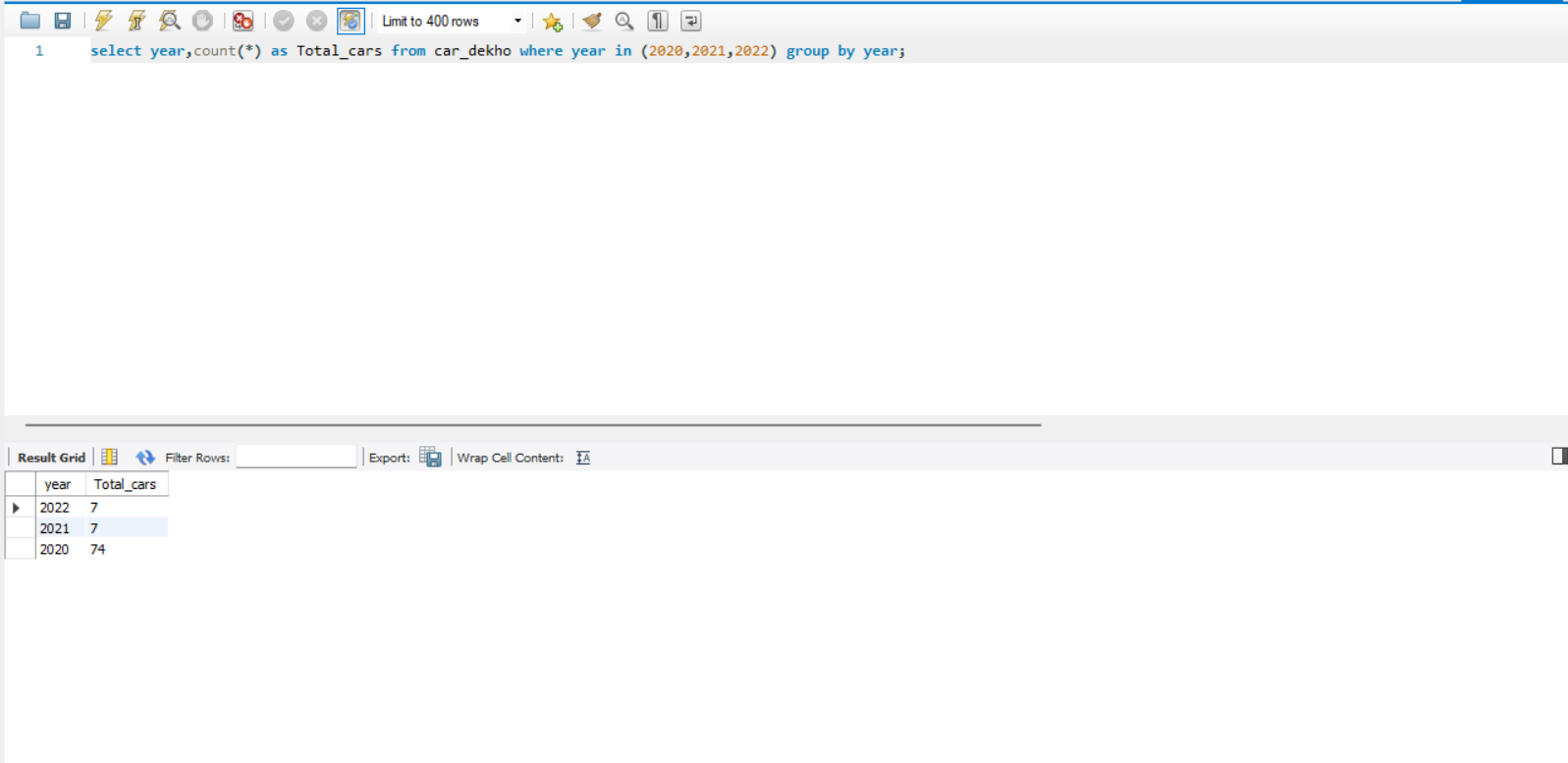
select count(\*) as Total\_cars\_2021 from car\_dekho where year = 2021; 

2022:-

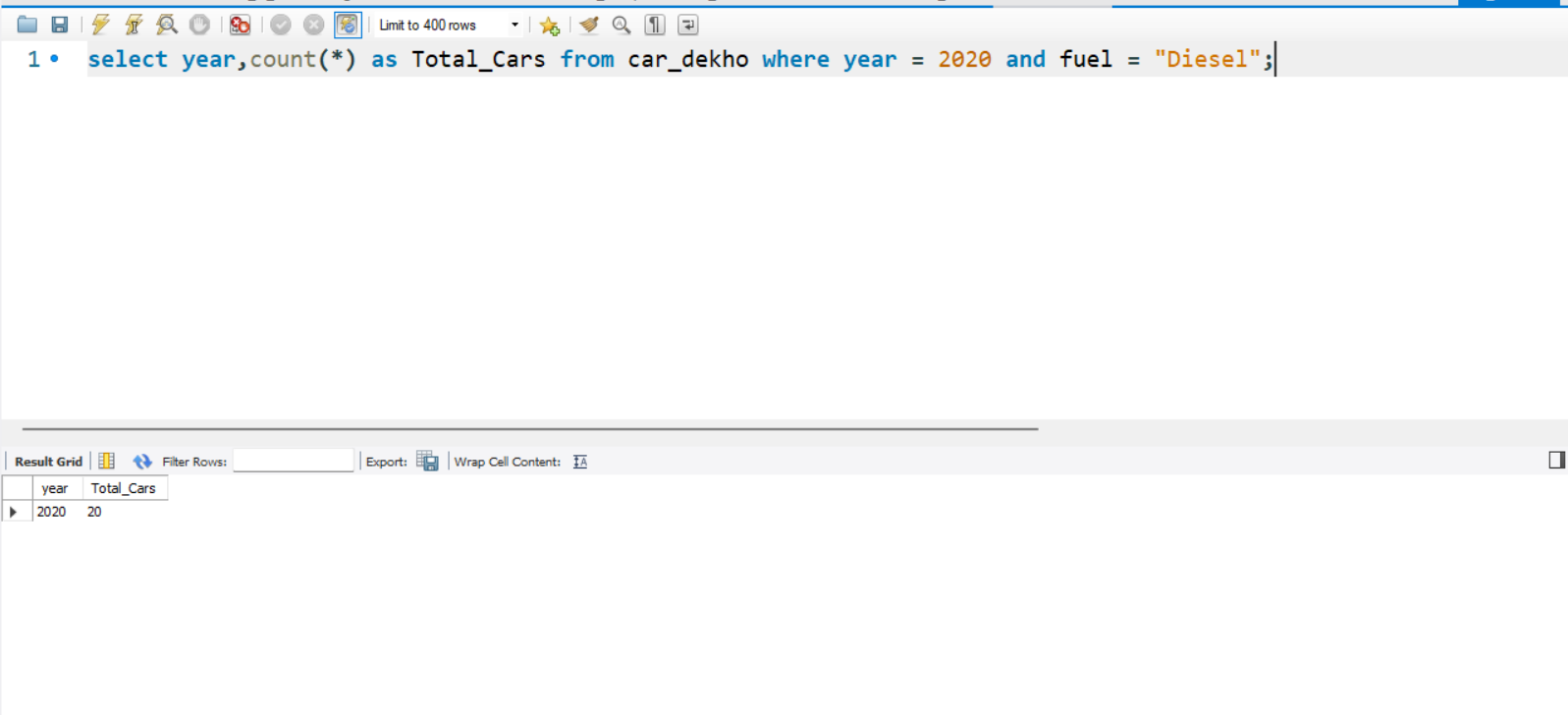
select count(\*) as Total\_cars\_2022 from car\_dekho where year = 2022;



5) select year,count(\*) as Total\_cars from car\_dekho where year in (2020,2021,2022) group by year;



1. select year,count(\*) as Total\_Cars from car\_dekho where year = 2020 and fuel = "Diesel";



Data source link below:-

https://drive.google.com/file/d/1bn\_gDrdZS\_3ubgL6S3i\_xy-0M2w4Uhe3/view?usp=drive\_link