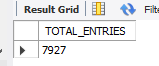
**COUNTING NUMBER OF ENTRIES:**

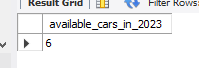
SELECT count(\*) AS TOTAL\_ENTRIES FROM car\_dekho;



**TOTAL NUMBER OF CARS AVAILABLE IN 2023:**

SELECT count(\*) as available\_cars\_in\_2023 from car\_dekho

where year = "2023"

****

**AVAILABLE CARS IN 2021,2022,2020:**

**1)** SELECT COUNT(\*) AS CARS\_2020 FROM CAR\_DEKHO

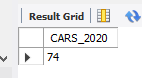
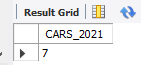
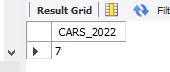
WHERE YEAR= "2020"

**2)** SELECT COUNT(\*) AS CARS\_2021 FROM CAR\_DEKHO

WHERE YEAR= "2021"

**3)** SELECT COUNT(\*) AS CARS\_2022 FROM CAR\_DEKHO

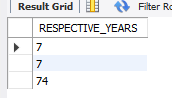
WHERE YEAR= "2022"

**OR**

**USING GROUP BY CLAUSE**

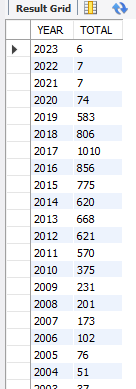
SELECT COUNT(\*) AS RESPECTIVE\_YEARS FROM CAR\_DEKHO WHERE YEAR IN (2020,2021,2022) GROUP BY (year)



**TOTAL CARS AVAILABLE IN ALL THE YEARS:**

SELECT YEAR , COUNT(\*) AS TOTAL FROM CAR\_DEKHO

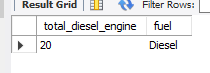
GROUP BY YEAR



**DIESEL CARS IN 2020:**

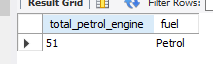
SELECT count(\*)total\_diesel\_engine, fuel from car\_dekho

where fuel = "Diesel" and year = "2020"



**PETRO CARS IN 2020;**

SELECT count(\*)total\_petrol\_engine, fuel from car\_dekho

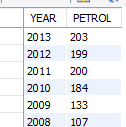
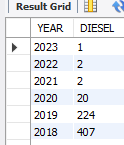
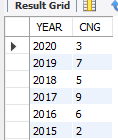
where fuel = "Petrol" and year = "2020"

**TOTAL CARS OF PETROL , DIESEL , CNG;**

SELECT YEAR , COUNT(\*) AS PETROL FROM CAR\_DEKHO WHERE FUEL = "PETROL" group by YEAR;

SELECT YEAR , COUNT(\*) AS DIESEL FROM CAR\_DEKHO WHERE FUEL = "DIESEL" group by YEAR;

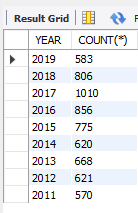
SELECT YEAR , COUNT(\*) AS CNG FROM CAR\_DEKHO WHERE FUEL = "CNG" group by YEAR;

**YEARS HAVING TOTAL NUMBER OF CARS MORE THAN 500:**

SELECT YEAR, COUNT(\*) FROM CAR\_DEKHO

GROUP BY YEAR HAVING COUNT(\*)> 500



**NUMBER OF CARS BETWEEN 2015-2020 AND WITH COMPLETE LIST:**

SELECT NAME , FUEL , OWNER,YEAR FROM CAR\_DEKHO

WHERE YEAR BETWEEN 2015 AND 2020

