**MY PROJECT**

show databases;

use myproject;

show tables;

select \* from `car dekho`;

select count(\*)from `car dekho`;

select count(\*)from `car dekho` where year ='2023';

select count(\*)from `car dekho` where year in ('2020','2021','2022')group by year;

select year, count(\*) from `car dekho` group by year;

select year, fuel from `car dekho` where year='2020' AND fuel='diesel';

select count(\*) from `car dekho` where year='2020' AND fuel='diesel';

select count(\*) from `car dekho` where year='2023' AND fuel='petrol';

**1.Print all fuels cars come by all year.**

* 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;

**2. More than 100 cars by year.**

* select year,count(\*) from `car dekho`group by year having count(\*)>100;
* select year,count(\*) from `car dekho`group by year having count(\*)<100;

**3. Car count details between 2015 and 2023.**

* select count(\*) from `car dekho` where year between'2015' AND '2023';
* select year,count(\*) from `car dekho` where year between'2015' AND '2023'group by year;

**4.Need complete list of all cars between 2015 and 2023.**

* select \* from `car dekho`where year between '2015' AND '2023';