1. SELECT\*

From voitures

1. Select \*

From voitures

Order by immatriculation

1. Select \*

From voitures

Order by Marque,modele

1. Select \*

From voitures

Where marque = " Tesla "

1. Select Lower(\*)

From voitures

Where marque =  "Tesla "

1. Select Upper(\*)

From voitures

Where marque =  "Tesla "

1. Alter table nom\_table

Add nom\_colonne type

1. Select \*

From voitures

Where prix\_achat between 15000 ans 20000

1. Select AVG(kilometrage)

From voitures

Where marque = "mercedes "

1. Select Count(\*)

From voitures

Where marque = "Tesla "

1. Select marque, count(\*)

From voitures

GROUP BY marque

1. Select MAX(kilometrage)

From voitures

1. Select marque, modele, immatriculation

From voitures

Where kilometrage = (select max(kilometrage) From voitures)

1. Select \*

From clients

Where `ville` = "Paris" or "Nice"

1. Select SUM(prix\_achat)

From voitures

Where 'marque' = "Mercedes"

1. select code\_client, ville

from clients

where nom\_prenom like "r%"

1. INSERT INTO voitures(`immatriculation`,`marque`,`modele`,`kilometrage`,`carburant`,`couleur`,`nbr\_place`,`nbr\_porte`,`prix\_achat`)

Values

("11 HH 6000", "Nissan","A6",30000,"Electrique", "rouge", 2, 2, 50000),

("11 II 7000", "Nissan","A7",90000,"Electrique", "blanche", 4, 4, 100000),

("11 JJ 8000", "Renau","A8",5000,"Electrique", "violet", 5, 4, 3000)

1. INSERT INTO locations (`id\_location`, `duree\_location`, `date\_location`, `prix\_location`, `code\_client`, `immatriculation`)

Values

("LOC207",5, 2021-12-02,60, "t3002","11 HH 6000"),

("LOC208",3, 2021-11-02,60, "t402","11 II 7000"),

("LOC209",4, 2021-10-09,60, "t507","11 JJ 8000")