CREATE table reparation  
( id INT PRIMARY KEY NOT NULL,  
Num\_reparation VARCHAR(20),  
date\_reparation VARCHAR(20),  
duree\_reparation VARCHAR(20),  
cout\_reparation  VARCHAR(20),  
responsable\_recuperation  VARCHAR(20),  
immatriculation INT)

1)

SELECT \*

FROM `voitures`

2)

SELECT \*

FROM `voitures`

ORDER BY 'immatriculation'

3)

SELECT \*

FROM `voitures`

ORDER BY 'marque', 'modele'

4) SELECT \*

FROM `voitures`

WHERE 'marque'= « Tesla »

5)

SELECT lower(marque),lower(modele)

FROM voitures

WHERE marque="Tesla"

6)

SELECT upper(marque),upper(modele)

FROM voitures

WHERE marque="Tesla"

7)

ALTER TABLE voitures

ADD prix\_achat INT

8)

SELECT \*

FROM voitures

WHERE prix\_achat<20000 and prix\_achat>15000

9)

SELECT AVG (Kilometrage)

FROM voitures

WHERE marque="Mercedes"

10)

SELECT Count(\*)

FROM voitures

WHERE marque="Tesla"

11)

SELECT Count(\*)

FROM voitures

WHERE couleur="Noire"

12)

SELECT marque,Count(\*)

FROM `voitures`

GROUP BY marque

13)

SELECT MAX(kilometrage)

FROM `voitures`

14)

SELECT `marque`,`modele`,`immatriculation`

FROM `voitures`

WHERE kilometrage=(SELECT MAX(kilometrage)FROM voitures)

15)

SELECT `marque`,`modele`,`immatriculation`

FROM `voitures`

WHERE kilometrage=(SELECT MIN(kilometrage)FROM voitures)

16)

SELECT \*

FROM `clients`

WHERE ville="paris" OR "nice"

17)

SELECT SUM(prix\_achat)

FROM `voitures`

WHERE `marque`="Mercedes"

18)

SELECT `code\_clients`,`ville`

FROM clients

WHERE `nom\_prenom` like 'y%'

19)

INSERT INTO voitures(immatriculation,marque,modele,kilometrage,carburant,couleur,nbr\_place,nbr\_porte,etat,prix\_achat) VALUES

('69 CP 2000','Dodge','supercharger','10000','essence','noire','2','3','bon état','30 000'),

('54 TG 3000','toyota','supra','30000','essence','noire','2','3','bon etat','20000'),

('91 JG 6666','subaru','mk4','30000','essence','noire','2','3','bon etat','2000');

20) INSERT INTO location(`id\_locations`,`duree\_location`,`date\_locations`,`prix\_locations`,`code\_clients`,`immatriculation`)VALUES

("000","2 jours",2020-08-03,"300","000"," 55 TT 2000"),

("001","3 jours",2020-06-02,"400","000"," 54 TG 3000");