CORRECTION DU DEVOIR MAISON N°1

EXERCICE 1:

1. ASC

SGBD

SUM

LIKE

CHECK

SQL

INSERT

ALIAS

1. Table

Une table est un moyen de stocker des enregistrements dans une base de données.

EXERCICE 2 :

1. SELECT NumTel, Nom, Prenom FROM CONTACT WHERE TypeCont = ‘M’;
2. SELECT DateMes,HeureMes FROM MESSAGE WHERE NumTel = ‘40506070’ AND CodeMes=’S';
3. SELECT NumTel, DateApp, HeureApp FROM APPEL WHERE TypeApp = ‘A’ ORDER BY DateApp ASC;
4. SELECT DateApp, HeureApp, DureeApp FROM APPEL A , CONTACT C WHERE C.NumTel = A.NumTel AND Nom = ‘Ali’ AND Prenom = ‘Tounsi’ AND TypeApp = ‘R’;
5. Select DISTINCT(NumTel), Nom, Prenom FROM MESSAGE M, CONTACT C WHERE M.NumTel = C.NumTel AND (CodeMes = ‘M’ OR CodeMes = ‘S’) AND DateMes BETWEEN ‘01/01/2019’ AND ‘31/01/2019’;
6. SELECT SUM(DurreApp) AS DurreTotale FROM APPEL WHERE TypeApp = ‘C’;
7. SELECT COUNT(NumTel) FROM APPEL WHERE NumTel LIKE ‘71%’ AND TypeApp = ‘R’;
8. SELECT TypeApp, AVG(DurreApp) FROM APPEL GROUP BY TypeApp;
9. DELETE FROM CONTACT WHERE NumTel = ‘92939495’;
10. INSERT INTO CONTACT VALUES (‘50112233’,’Triki’,’Karim’,’M’);
11. UPDATE CONTACT SET TypeCont = ‘M’, NumTel = ‘50112233’ WHERE Nom = ‘Tlili’ AND Prenom=’Rania’;