REQUETES SQL APPLICATION GESTION CLINIQUE

1.	<u>SELECT</u> m.NumMed, m.NomMed FROM medecin m WHERE m.Specialite='S1';
2.	<pre>SELECT * FROM `specialisation`;</pre>
3.	SELECT ma.NumMalade, ma.NomMalade, ma.DNaissMalade FROM malade ma WHERE ma.SexeMalade='H' ORDER BY ma.DNaissMalade ASC
4.	<pre>SELECT * FROM `malade` WHERE malade.SexeMalade='F' AND malade.AdresseMalade LIKE '%p%' ORDER BY malade.NomMalade</pre>
5.	
	SELECT ma.NumMalade, ma.NomMalade, ma.DNaissMalade, c.* FROM malade ma ,occuper o, lit 1, chambre c WHERE ma.NumMalade=o.NumMalade AND 1.NumLit=o.NumLit AND 1.NumChambre=c.NumChambre
6.	
7.	SELECT ma.NumMalade ,ma.NomMalade,ma.DNaissMalade FROM malade ma,suivre su,medecin me WHERE (ma.NumMalade=su.NumMalade AND me.NumMed=su.NumMed=3);
8.	SELECT ma.NumMalade, ma.NomMalade, ma.DNaissMalade FROM malade ma, suivre s, medecin me, oc cuper o, lit 1 WHERE ma.NumMalade=s.NumMalade AND s.NumMed=me.NumMed AND me.NumMed=3 AND ma.NumMalade=o.NumMalade AND 1.NumLit=o.NumLit AND 1.NumLit=21;
9.	<u>SELECT</u> ma.NumMalade, ma.NomMalade, ma.DNaissMalade FROM malade ma,occuper o, lit 1 WHERE ma.NumMalade=o.NumMalade <u>AND</u> 1.NumLit=o.NumLit <u>AND</u> 1.NumLit=21;
10.	SELECT ma.NumMalade, ma.NomMalade, ma.DNaissMalade, f.Numfeuille, f.Datefeuille FROM feuil le_evolution f, malade ma WHERE ma.NumMalade=f.NumMalade AND ma.NumMalade=11;
11.	SELECT d.nomDep, COUNT (*) FROM malade ma ,departement d WHERE ma.NumDep=d.NumDep GROUP
12	BY ma.NumDep SELECT ma.NumMalade, ma.NomMalade, ma.AdresseMalade, ma.DNaissMalade, me.NomMed FROM mala
14.	de ma, suivre su, medecin me WHERE (ma.NumMalade=su.NumMalade AND me.NumMed=su.NumMed AND su.NumDep=2)

REQUETES SQL APPLICATION GESTION CLINIQUE

