1. Select [student id], [student first name], [student name] from student order by [student name];
2. Select [student id], [student name]&” “&[student first name] as [full name] from student order by [student name]&” “&[student first name] desc;
3. Select [student id], [student first name], [student name], [student father name] from student where [gender]=”M”;
4. Select [student id], [student first name], [student name], [student father name] from student where [gender]=”M” and [cnss]=yes;
5. Select [student id] from student where [student name] like “S\*”;
6. Insert into [country] values(“Br”,”Brezil”);
7. Delete from [country] where [country code]=”br”;
8. Update course set [average value]=65 where [average value]=60;
9. Select [student id], [student name], [country label] from student inner join country on student.[nationality code]=country.[country code] where [student id]>3;
10. Select student.[student id], [student first name], from student left join registration on student.[student id]=registration.[student id] where registration.[student id] is NULL;
11. Select max([grade]) as Maxofgrade from registration where [student id]=1;
12. Select [student id],[student name],[student first name], from student inner join registration on student.[student id]=registration.[student id] group by [student id],[student name],[student first name];
13. Select [student id],[student name],[student first name], from student inner join registration on student.[student id]=registration.[student id]where student.[student id]>2 group by [student id],[student name],[student first name];
14. Select [student id],[student name],[student first name], count([course id]) as countofcourseid from student inner join registration on student.[student id]=registration.[student id] group by [student id],[student name],[student first name];
15. Create table employee([employee code] text, [employee name] text primery key([employee code]));