STUDENT -11

Create a table Student with the following fields: rollno,name,mark1,mark2,mark3 and place. rollno is the primary key.All the other fields should not contain null ,maximum mark is 100.

1. Print the list of students whose mark3>80.
2. Find the names of all students having ‘A ‘as their second letter in their names.
3. Delete the details of students who come from Kollam.
4. Add a new attribute tele\_no of datatype char and size 10.
5. Count and show the number of distinct names in student table.
6. List the name, rollno of students who are not in Trivandrum.
7. Find the list of all students whose all mark>=60 &<80.
8. Sort students according to their names.
9. Print name,mark1,mark2,mark3 and total of each student.
10. Print rollno, name and total of all students whose average mark>=80.
11. Alter the table by adding a column age and department and insert values into that field.
12. Update the student table and set age field to 23 corresponding to student having roll no 12.
13. Display the student information only in CS department.
14. Delete records from the table whose age<25.
15. Display roll no and student name from student table in reverse order of their age.
16. Display the student information from the student table renaming the field names: name as name\_of \_student and roll no as student\_ID.
17. Find the list of all students who stay in Trivandrum or Kottayam.
18. Sort employees according to their names.
19. Retrieve dept-name and no: of students from each department
20. For each dept retrieve the deptname, no: of students and their average marks.