* Create the following Table.

**Table Name:Stud\_Result**

|  |  |
| --- | --- |
| Column Name | Data Type |
| Stud\_rollno | Number(3) |
| Stud\_name | Varchar2(15) |
| City | Varchar2(20) |
| Oracle | Number(3) |
| SE | Number(3) |
| ASP | Number(3) |
| Network | Number(3) |

1. Insert 10 records into the stud\_result table.
2. Display all information of Students.
3. Display stud\_result table structure.
4. Add two new column names like total number (3) and per number (6, 2).
5. Update column total and per.
6. Display unique student city.
7. Display all students name in descending order.
8. Display all information of student that lives in ‘Botad’ and ‘Rajkot’.
9. Display those records whose total is between 175 and 230.
10. Display those records whose 65 marks in SE.
11. Display all records whose marks in oracle between 50 to 60 and per < 55.
12. Display all records whose marks >40 in each subjects.
13. Display all information of student that gives distinction.
14. Delete those records whose >55 marks in ASP and <60 marks in Network.
15. Rename table name Stud\_result to student\_result.