<u>Lab Assignment-1</u>

- 1. Create table Student (Rno, Name, DOB, Gender, Class, College, City, Marks)
- 2. Insert 5 records in student table
- 3. Display the information of all the students
- 4. Display the detail structure of student table
- 5. Display Rno, Name and Class information of 'Patiala' students.
- 6. Display information on ascending order of marks
- 7. Change the marks of Rno 5 to 89.
- 8. Change the name and city of Rno 9.
- 9. Delete the information of 'Amritsar' city records
- 10. Delete the records of student where marks<30.

Lab Assignment-2

- Create table emp which has the following attributes (employee table)
 (empno, ename, job, sal, deptno)
- 2. Insert appropriate records in above tables.
- 3. Get employee no and employee name who works in dept no 10
- 4. Display the employee names of those clerks whose salary > 2000
- 5. Display name and sal of Salesperson & Clerks
- 6. Display all details of employees whose salary between 2000 and 3000
- 7. Display all details of employees whose dept no is 10, 20, or 30
- 8. Display name of those employees whose commission is NULL
- 9. Display dept no & salary in ascending order of dept no and with in each dept no salary should be in descending order
- 10. Display name of employees that starts with 'C'
- 11. Display name of employees that ends with with 'C'
- 12. Display name of employees having two 'a' or 'A' chars in the name
- 13. Display the name of the employees whose second char is 'b' or 'B'
- 14. Display the name of the employees whose first or last char is 'a' or 'A'