## ExpNo:8

## NESTED QUERIES, JOIN QUERIES AND SET OPERATORS

<u>AIM</u>: To perform nested Queries , joining Queries and set operations using DML command

## **QUERIES**

- 1. Display all employee names and salary whose salary is greater than minimum salary of the company
- 2. Issue a query to display information about employees who earn more than any employee in dept no 5
- 3. Display the details of those who draw the salary greater than the average salary.
- 4. Write SQL Query which retrieves the name and address of every employee who works for the Research Department
- 5. Retrieve the name of each employee who has a dependent with the same first name and is the same sex as the employee.
- 6. Make a list of all project numbers for projects that involve an employee whose last name is 'Smith', either as a worker or as a manager of the department that controls the project.
- 7. Write a query to display the name for all employees who work in a department with any employee whose Fname contains the letter 'h'
- 8 Retrieve all employees whose address Starts with Houston.
- 9. Retrieve all employees whose address is Ends with Houston..
- 10. Find all employees who were born during the 1960s.
- 11. Retrieve all employees in department 5 whose salary is between \$30,000 and \$40,000.
- # This is the use of in between also this is euguglent to <= and > =

- 12. Write a SQL query to find those employees who work in the same department where 'Ramesh' works.
- # Exclude all those records where first name is 'Ramesh'. Return first name, last name
- 13 Display all the dept numbers available in Emp and not in dept tables
- # Minus is no more supported in mysql, use left join
- 14. Display all the dept numbers available in dept and not in Emp tables
- 15. For every project located in 'Stafford', list the project number, the controlling department number, and the department manager's last name, address, and birth date.
- 16. For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor.
  - # only employees who have a supervisor are included in the result # this is SELF JOIN
- 17. For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor, including those who have no immediate supervisors
- 18. List the details of employees having no immediate supervisor.
- 19. Show the resulting salaries if every employee working on the 'ProductX' project is given a 10 percent raise.
- #This is use of arithmetic expression in select clause
- 20. List the first name and last name of all employees who work in the same department as the manager with last name 'Wong',

## **RESULT**

The query was executed and output was successfully obtained