Experiment 3

Student Name: Pankaj Tayal UID: 23BCS13706

Branch: CSE Section/Group: 23BCS_KRG-3B Semester: 5 Date of Performance:22/08/25

Subject Name: Advanced Database Subject Code: 23CSP-333

and Management System

1. Aim:

[EASY] Generate an Employee relation with only one attribute i.e, Emp_ID. Then, find the maximum Emp_ID, but excluding the duplicates.

[MEDIUM] Create Two Tables. Department (ID, name) and Employees (ID, name, Salary, deptID). Then output the highest earners from each department.

[HARD] Create two tables A and B with the attributes (EmpID, EmpName, Salary) and output the lowest salary of each employee across the two tables.

2. Tools Used: SQL Server Management Studio

3. Code:

```
-- EASY

CREATE TABLE TBL_EMPLOYEE (
    EMP_ID INT
);

INSERT INTO TBL_EMPLOYEE
VALUES
(2), (4), (4), (6), (6), (7), (8), (8);

SELECT * FROM TBL_EMPLOYEE;

SELECT MAX(EMP_ID)
FROM TBL_EMPLOYEE
WHERE EMP_ID IN
```

Discover. Learn. Empower.

```
(SELECT EMP_ID FROM TBL_EMPLOYEE GROUP BY EMP_ID HAVING
COUNT(EMP_ID) = 1);
----- MEDIUM -----
CREATE TABLE department (
    id INT PRIMARY KEY,
    dept_name VARCHAR(50)
);
-- Create Employee Table
CREATE TABLE employee (
    id INT,
    name VARCHAR(50),
    salary INT,
    department_id INT.
    FOREIGN KEY (department_id) REFERENCES department(id)
);
-- Insert into Department Table
INSERT INTO department (id, dept_name) VALUES
(1, 'IT'),
(2, 'SALES');
-- Insert into Employee Table
INSERT INTO employee (id, name, salary, department_id)
VALUES
(1, 'JOE', 70000, 1),
(2, 'JIM', 90000, 1),
(3, 'HENRY', 80000, 2),
(4, 'SAM', 60000, 2),
(5, 'MAX', 90000, 1);
Select d.dept_name, e.name, e.salary
from
employee as e
inner join
department d
on e.department_id = d.id
where e.salary in
(select max(salary) from
employee group by department_id);
```

```
-- or
Select e.name, d.dept_name, e.salary
from
employee as e
inner join
department d
on e.department_id = d.id
where e.salary in
(Select max(salary) from
employee where department_id = e.department_id)
order by d.dept_name;
-- HARD: GIVEN TWO TABLES OUTPUT THEM AS FOLLOWS:
CREATE TABLE TBL_A (
   EMP_ID INT PRIMARY KEY,
   E_NAME VARCHAR(20),
   SALARY INT
);
CREATE TABLE TBL_B (
   EMP_ID INT PRIMARY KEY,
   E_NAME VARCHAR(20),
   SALARY INT
);
INSERT INTO TBL_A
VALUES
   (1, 'AA', 1000),
   (2, 'BB', 300);
INSERT INTO TBL_B
VALUES
   (2, 'BB', 400),
   (3, 'CC', 100);
/*
OUTPUT-
EMP_ID E_NAME SALARY
```

Discover. Learn. Empower.

1 1000 AA 2 BB 300 (MIN) 3 CC 100 */ SELECT EMP_ID, E_NAME, MIN(SALARY) SELECT * FROM TBL_A AS A UNION ALL SELECT * FROM TBL_B AS B) AS RES GROUP BY EMP_ID, E_NAME;

4. Output:

[EASY]

	EMP_ID
1	2
2	4
3	4
4	6
5	6
6	7
7	8
8	8

	(No column name)
1	7

[MEDIUM]

Bo moodagoo						
	dept_name	name	salary			
1	IT	JIM	90000			
2	IT	MAX	90000			
3	SALES	HENRY	80000			

[HARD]

	EMP_ID	E_NAME	(No column name)			
1	1	AA	1000			
2	2	BB	300			
3	3	CC	100			

5. Learning Outcomes:

- Understand the role of subqueries in simplifying complex SQL operations.
- Apply sub-queries in SELECT, WHERE, FROM clauses to retrieve specific data.
- Utilize sub-queries for filtering, aggregation, and conditional logic.
- Analyze query performance implications when using sub-queries versus joins.