

# **Experiment-3**

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Subject Name: ADBMS Subject Code: 23CSP-333

### 1. Aim:

### **Department Salary Champions Explorer**

In a bustling corporate organization, each department strives to retain the most talented (and well-compensated) employees. You have access to two key records: **one lists every employee along with their salary and department**, while the other details the names of each department. Your task is to identify the top earners in every department.

If multiple employees share the same highest salary within a department, all of them should be celebrated equally. The final result should present the **department name**, **employee name**, **and salary of these top-tier professionals** arranged by department.

#### Merging Employee Histories: Who Earned Least? (Hard)

Two legacy HR systems (A and B) have separate records of employee salaries. These records may overlap. Management wants to **merge these datasets** and identify **each unique employee** (by EmpID) along with their **lowest recorded salary** across both systems.

#### **Objective**

- 1. Combine two tables A and B.
- 2. Return each EmpID with their **lowest salary**, and the corresponding **Ename**.

# 2. Objective:

- To understand and implement sub-queries in SQL.
- To identify the top earners in each department using correlated sub-queries.
- To practice handling scenarios where multiple employees share the same maximum salary.
- To merge datasets from multiple sources using UNION ALL.
- To apply GROUP BY with aggregate functions (MAX, MIN) for meaningful reporting.
- To retrieve the lowest recorded salary for each employee across different systems.
- To develop practical problem-solving skills for analytical database queries.

## 3. DBMS Script:

```
USE KRG 2B;
--EXPERIMENT 03: Department Salary Champions Explorer (MEDIUM LEVEL)
CREATE TABLE department (
  id INT PRIMARY KEY,
  dept name VARCHAR(50)
);
CREATE TABLE employee (
  id INT,
  name VARCHAR(50),
  salary INT,
  department id INT,
  FOREIGN KEY (department id) REFERENCES department(id)
);
INSERT INTO department (id, dept name) VALUES
(1, 'IT'),
(2, 'SALES');
```

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 (SELECT dept\_name FROM department d where d.id = e.department\_id) AS

DEPT NAME, name, salary

FROM Employee e

WHERE salary IN (SELECT MAX(e2.salary) FROM employee e2 WHERE e2.department\_id = e.department\_id);

--EXPERIMENT 03: Merging Employee Histories: Who Earned Least? (Hard)

CREATE TABLE A( empid integer, Ename VARCHAR(20), Salary INTEGER); CREATE TABLE B(empid integer, Ename VARCHAR(20), Salary INTEGER);

INSERT INTO A VALUES

(1,'AA',1000),

(2,'BB',300);

INSERT INTO b VALUES

(2,'BB',400),

(3,'CC',100);

SELECT EMPID, Max(ENAME) AS ENAME, MIN(SALARY) AS SALARY

FROM(

SELECT \* FROM A

**UNION ALL** 

SELECT \* FROM B



) AS INTERMEDIATE\_RESULT GROUP BY empid;

# 4. Output:

### Output 1:

⊞ F	Results 🖺 Me	ssages	
	DEPT_NAME	name	salary
1	SALES	HENRY	80000
2	IT	MAX	90000
3	IT	JIM	90000

## Output 2:

⊞ F	Results 🔓	l Messaç	ges
	EMPID	ENAME	ESALARY
1	1	AA	1000
2	2	BB	300
3	3	CC	100

## 5. Learning Outcomes:

- Successfully implemented sub-queries to extract top salary earners by department.
- Practiced combining two datasets with UNION ALL.
- Used GROUP BY and aggregate functions (MAX, MIN) to derive meaningful insights.
- Understood how to merge historical records and identify minimum salaries.
- Strengthened SQL querying skills for analytical use cases.