

Experiment-3

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Semester: 5th Date of Performance: 19/08/25

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
```

SELECT * FROM B

```
(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
```

) AS INTERMEDIATE_RESULT GROUP BY empid;

4. Output:

Output 1:

⊞ Results					
	DEPT_NAME	name	salary		
1	SALES	HENRY	80000		
2	IT	MAX	90000		
3	IT	JIM	90000		

Output 2:

⊞ Results				
	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.