

Experiment - 02

Student Name: Kamal Sharma
Branch: CSE - AIML
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UID: 24BAI70380
Section/Group: 24AIT_KRG-1_B
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1.

A university administration requires an analytical performance report for each academic unit. Write a PostgreSQL solution to calculate the average marks scored by students grouped by their respective departments. The solution must join the student profile, course subjects, and grade marks tables, returning a breakdown sorted by the highest average marks down to the lowest.

Output

Department	Average Marks
Mathematics	95.00
Computer Science	83.33

Solution:

```
SELECT D.DEPT_NAME AS DEPARTMENT ,  
ROUND(AVG(MARKS_SCORED),2) AS "AVERAGE MARKS"  
FROM DEPARTMENTS AS D  
JOIN STUDENTS AS S  
ON S.DEPT_ID=D.DEPT_ID  
JOIN MARKS AS M  
ON S.STUDENT_ID=M.STUDENT_ID  
GROUP BY DEPT_NAME  
ORDER BY AVG(MARKS_SCORED) DESC;
```

2.

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**.

Table A

EmpID	Ename	Salary
1	AA	1000
2	BB	300

Table B

EmpID	Ename	Salary
2	BB	400
3	CC	100

Output

EmpID	Ename	Salary
1	AA	1000
2	BB	300
3	CC	100

Solution:

```
SELECT EMPID ,
MIN(ENAME) ,
MIN(SALARY) AS SALARY
FROM(
SELECT * FROM A
UNION ALL
SELECT * FROM B)
GROUP BY EMPID;
```

3.(A)

A multinational organization maintains separate records for employee information and department details. The management wants to identify the employees who receive the highest salary within their respective departments for an annual performance report.

If more than one employee earns the same highest salary in a department, all such employees should be included in the report. The final output should display the **Department Name**, **Employee Name**, and **Salary**, arranged in ascending order of department name.

Note: The employee and department information are maintained in separate normalized tables.

Input Table: **Employee**

ID	NAME	SALARY	DEPT_ID
1	JOE	70000	1
2	JIM	90000	1
3	HENRY	80000	2
4	SAM	60000	2
4	MAX	90000	1

Department

ID	DEPT_NAME
1	IT
2	SALES

OUTPUT

DEPT_NAME	NAME	SALARY
IT	MAX	90000
IT	JIM	90000
SALES	HENRY	80000

Solution:

```
SELECT D.DEPT_NAME AS DEPT_NAME,  
       E.NAME AS NAME,  
       E.SALARY AS SALARY  
FROM EMPLOYEE AS E  
JOIN  
DEPARTMENT AS D  
ON E.DEPARTMENT_ID=D.ID  
WHERE E.SALARY IN  
(  
    SELECT MAX(SALARY)  
    FROM EMPLOYEE E1  
    WHERE E1.DEPARTMENT_ID=D.ID  
)  
ORDER BY D.DEPT_NAME;
```

3.(B)

Part B: FIND THE 2ND HIGHEST EARNING EMPLOYEE from the same schema.

Solution:

```
SELECT D.DEPT_NAME AS DEPT_NAME,  
       E.NAME AS NAME,  
       E.SALARY AS SALARY  
FROM EMPLOYEE AS E  
JOIN  
DEPARTMENT AS D  
ON E.DEPARTMENT_ID=D.ID  
WHERE E.SALARY IN  
(  
    SELECT MAX(SALARY)  
    FROM EMPLOYEE E1  
    WHERE E1.DEPARTMENT_ID=D.ID  
    AND  
    E1.SALARY NOT IN  
(  
        SELECT MAX(SALARY)  
        FROM EMPLOYEE E2  
        WHERE E2.DEPARTMENT_ID=D.ID  
        AND E2.SALARY > E1.SALARY  
    )  
)
```

```
SELECT MAX(SALARY)
FROM EMPLOYEE E2
WHERE E2.DEPARTMENT_ID=D.ID
)
)
ORDER BY D.DEPT_NAME;
```