

EXPERIMENT 3

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QUESTION A:

You are given with the Employee schema; the task is to find the highest score for each respective department.

For eg: department D1 have the highest score as 5.28. Hence in the output, final updated score for D1 should be 5.28.

Same with the other departments i.e., D2, D3 and D4.

QUERY:

```

Query Query History
1 CREATE TABLE Employee
2 (
3     EID INT PRIMARY KEY,
4     DEPT VARCHAR(10),
5     SCORES DECIMAL(5,2)
6 );
7
8 INSERT INTO Employee (EID, DEPT, SCORES)
9 VALUES
10 (1, 'D1', 1.00),
11 (2, 'D1', 5.28),
12 (3, 'D1', 4.00),
13 (4, 'D2', 8.00),
14 (5, 'D1', 2.50),
15 (6, 'D2', 7.00),
16 (7, 'D3', 9.00),
17 (8, 'D4', 10.20);
  
```

RESULT:

Data Output Messages Notifications			
Showing rows: 1 to 8 Page No: 1 of 1			
eid	dept	scores	
[PK] integer	character varying (10)	numeric (5,2)	
1	D1	5.28	
2	D1	5.28	
3	D1	5.28	
4	D2	8.00	
5	D1	5.28	
6	D2	8.00	
7	D3	9.00	
8	D4	10.20	
Total rows: 8 Query complete 00:00:00.450 CRLF Ln 30, Col 1			

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QUESTION B:

A company maintains records of products sold by different salespersons. The management wants to prepare a sales performance report by identifying the salesperson(s) who generated the highest overall sales revenue. If multiple salespersons have the same highest total sales amount, all of them must be included in the final report. Return the seller ID(s) satisfying this condition

QUERY:

```
102
103 SELECT seller_id
104 FROM orders
105 GROUP BY seller_id
106 HAVING SUM(amount) = (
107     SELECT MAX(total_sales)
108     FROM (
109         SELECT SUM(amount) AS total_sales
110         FROM orders
111         GROUP BY seller_id
112     ) as sub
113 )
114
115
116
117
118
```

RESULT:

Data Output

Messages

Notifications

Showing rows: 1 to 1

Page No:

1

of 1

	seller_id integer	
1		3

Total rows: 1

Query complete 00:00:00.168

CRLF

Ln 90, Col 1

QUESTION C:

A company maintains employee salary records for different departments. The management wants to prepare a report containing employees whose salaries fall among the top three highest distinct salary values within their respective departments. If multiple employees receive the same qualifying salary, all such employees must be included in the final report. Display the department name, employee name, and salary for every qualifying employee.

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QUERY:

```

40  SELECT
41      D.name AS Department,
42      E.name AS Employee,
43      E.salary AS Salary
44  FROM Employee AS E
45  JOIN Department AS D
46      ON E.departmentId = D.id
47  WHERE (
48      SELECT COUNT(DISTINCT E2.salary)
49      FROM Employee AS E2
50      WHERE E2.departmentId = E.departmentId
51      AND E2.salary > E.salary
52  ) < 3
53  ORDER BY D.NAME
54
55

```

RESULT:

Data Output Messages Notifications			
Showing rows: 1 to 6 Page No: 1 of 1			
department character varying (50)	employee character varying (50)	salary integer	
1 IT	Joe	85000	
2 IT	Max	90000	
3 IT	Randy	85000	
4 IT	Will	70000	
5 Sales	Henry	80000	
6 Sales	Sam	60000	
Total rows: 6 Query complete 00:00:00.144 CRLF Ln 42, Col 24			