

### Objective:

The goal of this week is to practice queries on Aggregate functions like count, max, min, avg, sum and practice queries like nested queries/co- related queries using ANY, ALL, IN, Exists, NOT EXISTS, UNION, INTERSECT, group by and having etc.

#### Task 1: Consider the following database tables and write the solution for the given queries.

Tables: Employee(eid, ename, salary, doj, comm,did) Department(did, departmentname, location)

Sample Data in Employees Table:

Q1). Find the employee who earns the maximum salary in their respective department but is not the highest-paid employee in the entire company.

```
mysql> SELECT eid, ename, salary, did
-> FROM Employee
-> WHERE salary = (
->     SELECT MAX(salary)
->     FROM Employee AS e2
->     WHERE e2.did = Employee.did
-> )
-> AND salary < (SELECT MAX(salary) FROM Employee);
+-----+-----+-----+-----+
| eid | ename          | salary | did |
+-----+-----+-----+-----+
| 114 | Oscar Martinez | 58000.00 | 30 |
| 116 | Jane Smith     | 62000.00 | 20 |
| 119 | Carol White    | 67000.00 | 40 |
+-----+-----+-----+-----+
3 rows in set (0.02 sec)
```

Q2). Find departments where the total salary expenditure is greater than the average salary expenditure of all departments combined.

```
mysql> SELECT did,
->     (SELECT departmentname FROM Department WHERE Department.did = Employee.did) AS dname
-> FROM Employee
-> GROUP BY did
-> HAVING SUM(salary) > (
->     SELECT AVG(total_salary)
->     FROM (
->         SELECT SUM(salary) AS total_salary
->         FROM Employee
->         GROUP BY did
->     ) AS dept_totals
-> );
+-----+-----+
| did | dname |
+-----+-----+
| 10  | HR    |
| 20  | Finance |
| 30  | IT    |
+-----+-----+
```

Q3) Find employees who earn more than the average salary of employees in the same department.

```
mysql> SELECT eid, ename, salary, did
-> FROM Employee e1
-> WHERE salary > (
->     SELECT AVG(salary)
->     FROM Employee e2
->     WHERE e2.did = e1.did
-> );
```

| eid | ename          | salary   | did |
|-----|----------------|----------|-----|
| 112 | Andy Bernard   | 56000.00 | 10  |
| 114 | Oscar Martinez | 58000.00 | 30  |
| 116 | Jane Smith     | 62000.00 | 20  |
| 117 | Alice Brown    | 75000.00 | 10  |

4 rows in set (0.00 sec)

Q4). List all departments that have exactly the same number of employees as another department.

```
mysql> SELECT did
-> FROM Employee
-> GROUP BY did
-> HAVING COUNT(*) IN (
->     SELECT COUNT(*)
->     FROM Employee
->     GROUP BY did
->     HAVING COUNT(*) > 1
-> );
```

| did |
|-----|
| 10  |
| 20  |
| 30  |

3 rows in set (0.01 sec)

Q5). Find employees who do not share their salary with any other employee.

```
mysql> SELECT eid, ename, salary
-> FROM Employee e1
-> WHERE salary NOT IN (
->     SELECT salary
->     FROM Employee e2
->     WHERE e1.salary = e2.salary AND e1.eid <> e2.eid
-> );
```

| eid | ename           | salary   |
|-----|-----------------|----------|
| 107 | Stanley Hudson  | 52000.00 |
| 108 | Phyllis Vance   | 46000.00 |
| 109 | Angela Martin   | 54000.00 |
| 110 | Kevin Malone    | 44000.00 |
| 111 | Meredith Palmer | 40000.00 |
| 112 | Andy Bernard    | 56000.00 |
| 113 | Darryl Philbin  | 50000.00 |
| 114 | Oscar Martinez  | 58000.00 |
| 115 | Toby Flenderson | 42000.00 |
| 116 | Jane Smith      | 62000.00 |
| 117 | Alice Brown     | 75000.00 |
| 119 | Carol White     | 67000.00 |

12 rows in set (0.01 sec)

Q6). Find the departments that have employees earning both the minimum and maximum salary in the company.

```
mysql> SELECT did
-> FROM Employee
-> GROUP BY did
-> HAVING MIN(salary) = (SELECT MIN(salary) FROM Employee)
->     AND MAX(salary) = (SELECT MAX(salary) FROM Employee);
Empty set (0.00 sec)
```

Q7). Find the employee(s) with the highest salary in each department, and then find the average salary of these top earners across all departments.

```
mysql> SELECT AVG(highest_salary)
-> FROM (
->     SELECT MAX(salary) AS highest_salary
->     FROM Employee
->     GROUP BY did
-> ) AS dept_highest_salaries;
```

| AVG(highest_salary) |
|---------------------|
| 65500.000000        |

1 row in set (0.00 sec)

Q8). List the employees who earn more than the average salary of their department, but less than the overall company average salary.

```
mysql> SELECT eid, ename, salary, did
-> FROM Employee e1
-> WHERE salary > (
->     SELECT AVG(salary)
->     FROM Employee e2
->     WHERE e2.did = e1.did
-> )
-> AND salary < (SELECT AVG(salary) FROM Employee);
Empty set (0.00 sec)
```

Q9). Find all employees whose salary is greater than the salary of every employee in department 30, but not greater than the salary of any employee in department 40.

```
mysql> SELECT eid, ename, salary, did
-> FROM Employee
-> WHERE salary > ALL (SELECT salary FROM Employee WHERE did = 30)
-> AND salary <= ALL (SELECT salary FROM Employee WHERE did = 40);
```

| eid | ename       | salary   | did |
|-----|-------------|----------|-----|
| 116 | Jane Smith  | 62000.00 | 20  |
| 119 | Carol White | 67000.00 | 40  |

2 rows in set (0.00 sec)

Q10). List the departments where every employee has a salary greater than the overall average salary of all employees.

```
mysql> SELECT did
-> FROM Employee
-> GROUP BY did
-> HAVING MIN(salary) > (SELECT AVG(salary) FROM Employee);
```

| did |
|-----|
| 40  |

1 row in set (0.00 sec)

Q11). Find employees who belong to departments that either have no employees with a salary above 100,000 or have more than 5 employees with a salary above 100,000.

```
mysql> SELECT did
-> FROM Department
-> WHERE did NOT IN (
-> SELECT did
-> FROM Employee
-> WHERE salary > 100000
-> )
-> OR did IN (
-> SELECT did
-> FROM Employee
-> WHERE salary > 100000
-> GROUP BY did
-> HAVING COUNT(*) > 5
-> );
```

| did |
|-----|
| 10  |
| 20  |
| 30  |
| 40  |

4 rows in set (0.00 sec)

Q12). Find all departments where the total salary expenditure is within 10% of the average total salary expenditure of all departments.

```
mysql> SELECT did
-> FROM (
-> SELECT did, SUM(salary) AS total_salary
-> FROM Employee
-> GROUP BY did
-> ) dept_totals
-> WHERE total_salary BETWEEN 0.9 * (SELECT AVG(total_salary) FROM (SELECT SUM(salary) AS total_salary FROM Employee GROUP BY did) AS all_depts)
-> AND 1.1 * (SELECT AVG(total_salary) FROM (SELECT SUM(salary) AS total_salary FROM Employee GROUP BY did) AS all_depts);
```

| did |
|-----|
| 30  |

1 row in set (0.00 sec)

Q13). For each department, find the most common job title and the number of employees with that title.

```
mysql> SELECT d.did, d.departmentname, COUNT(e.eid) AS employee_count
-> FROM Department d
-> JOIN Employee e ON d.did = e.did
-> GROUP BY d.did, d.departmentname
-> HAVING employee_count = (
->     SELECT MAX(cnt)
->     FROM (
->         SELECT did, COUNT(eid) AS cnt
->         FROM Employee
->         GROUP BY did
->     ) AS dept_counts
->     WHERE dept_counts.did = d.did
-> );
```

| did | departmentname | employee_count |
|-----|----------------|----------------|
| 10  | HR             | 5              |
| 20  | Finance        | 4              |
| 30  | IT             | 4              |
| 40  | Marketing      | 1              |

4 rows in set (0.00 sec)

Q14). Identify departments where the sum of salaries for employees hired before 2020 is greater than the sum of salaries for employees hired after 2020.

```
mysql> SELECT d.did, d.departmentname AS dname
-> FROM Department d
-> JOIN Employee e ON d.did = e.did
-> GROUP BY d.did, d.departmentname
-> HAVING SUM(CASE WHEN e.doj < '2020-01-01' THEN e.salary ELSE 0 END) >
->     SUM(CASE WHEN e.doj >= '2020-01-01' THEN e.salary ELSE 0 END);
```

| did | dname     |
|-----|-----------|
| 10  | HR        |
| 20  | Finance   |
| 30  | IT        |
| 40  | Marketing |

4 rows in set (0.00 sec)

Task 2: Consider the following database tables and write the solution for the given queries.

Sailors (sid: integer, sname: string, rating: integer, age: real),

Boats (bid: integer, bname: string, color: string),

Reserves (sid: integer, bid: integer, day: date).

Q15) Find the name and the age of the youngest sailor.

```
mysql> SELECT sname, age
-> FROM Sailors
-> WHERE age = (SELECT MIN(age) FROM Sailors);
```

| sname | age |
|-------|-----|
| Zorba | 16  |

1 row in set (0.00 sec)

Q16) Find the names of sailors who have reserved boat 103.

```
mysql> SELECT sname
-> FROM Sailors
-> WHERE sid IN (SELECT sid FROM Reserves WHERE bid = 103);
+-----+
| sname |
+-----+
| Dustin |
| Lubber |
| Horatio |
+-----+
3 rows in set (0.01 sec)
```

Q17) Find the name and the age of the youngest sailor.

```
mysql> SELECT sname, age
-> FROM Sailors
-> WHERE age = (SELECT MIN(age) FROM Sailors);
+-----+-----+
| sname | age |
+-----+-----+
| Zorba | 16 |
+-----+-----+
1 row in set (0.00 sec)
```

Q18) Find the names and ratings of sailor whose rating is better than some sailor called Horatio

```
mysql> SELECT sname, rating
-> FROM Sailors
-> WHERE rating > (SELECT MAX(rating) FROM Sailors WHERE sname = 'Horatio');
+-----+-----+
| sname | rating |
+-----+-----+
| Rusty | 10 |
| Zorba | 10 |
+-----+-----+
2 rows in set (0.00 sec)
```

Q19) Find the names of sailors who have reserved all boats.

```
mysql> SELECT sname
-> FROM Sailors
-> WHERE NOT EXISTS (
-> SELECT bid FROM Boats
-> WHERE NOT EXISTS (
-> SELECT * FROM Reserves
-> WHERE Reserves.sid = Sailors.sid AND Reserves.bid = Boats.bid
-> )
-> );
+-----+
| sname |
+-----+
| Dustin |
+-----+
1 row in set (0.00 sec)
```

Q20) Find the ids of sailors who have reserved a red boat or a green boat.

```
mysql> SELECT sid
-> FROM Reserves
-> WHERE bid IN (SELECT bid FROM Boats WHERE color = 'red' OR color = 'green');
+----+
| sid |
+----+
| 22 |
| 31 |
| 64 |
| 22 |
| 31 |
| 74 |
| 22 |
| 31 |
+----+
8 rows in set (0.00 sec)
```