

Internship Task 1

SQL Queries

1. Top 5 Highest salary employees

Query :- `SELECT * FROM employees ORDER BY emp_salary DESC LIMIT 5;`

2. Department wise employee count

Query :- `SELECT d.dept_name, COUNT(e.dept_id) as emp_count`

`FROM departments as d`

`LEFT JOIN employees e ON d.dept_id = e.dept_id GROUP BY d.dept_name;`

3. Find Second highest salary

Query :- `SELECT * FROM employees`

`ORDER BY emp_salary DESC LIMIT 1 OFFSET 1;`

4. Employees Whose Salary > department average salary

Query :- `SELECT e.* FROM employees as e`

`WHERE emp_salary > (SELECT AVG(emp_salary) FROM employees WHERE dept_id = e.dept_id);`

5. Inner Join

Query :- `SELECT e.emp_name,e.emp_salary,dept_name FROM employees e`

`INNER JOIN departments d ON e.dept_id = d.dept_id;`

6. Left Join

Query :- `SELECT * FROM departments as d`

`LEFT JOIN employees as e ON d.dept_id = e.dept_id;`

7. Group By with Having

```
Query :- SELECT d.dept_name, COUNT(e.dept_id) as emp_count
FROM departments d
LEFT JOIN employees e ON d.dept_id = e.dept_id
GROUP BY d.dept_name
HAVING MAX(e.emp_salary) > (
    SELECT AVG(emp_salary)
    FROM employees
    WHERE dept_id = (SELECT dept_id FROM departments WHERE
dept_name = d.dept_name)
);
```

8. Find The Duplicates records

```
Query :- SELECT * FROM employees
WHERE emp_name IN (
    SELECT emp_name
    FROM employees
    GROUP BY emp_name
    HAVING COUNT(emp_name) > 1
```

9. Remove Duplicate Record

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Query :- DELETE e1 FROM employees e1
INNER JOIN employees e2 ON e1.emp_name = e2.emp_name
AND e1.emp_id < e2.emp_id;
```