## Top 100 advanced SQL questions and answers for query writing!

1. How to retrieve the second-highest salary of an employee?

SELECT MAX(salary) SELECT DISTINCT salary FROM employee ORDER BY salary DESC FROM employees LIMIT 1, 1; WHERE salary < (SELECT MAX(salary) FROM employees); 2. How to get the nth highest salary in ? CREATE FUNCTION getNthHighestSalary(n INT) RETURNS INT **BEGIN** set n=n-1; RETURN ( # Write your MySQL query statement below. ifnull((select distinct salary from Employee order by salary desc limit 1 offset n), null) SELECT salary FROM (SELECT salary, DENSE RANK() OVER (ORDER BY salary DESC) AS rank FROM employees) AS ranked salaries WHERE rank = N; 3. How do you fetch all employees whose salary is greater than the average salary? **SELECT** \* FROM employees WHERE salary > (SELECT AVG(salary) FROM employees); 4. Write a query to display the current date and time in .

SELECT CURRENT\_TIMESTAMP;

5. How to find duplicate records in a table?

```
SELECT column_name, COUNT(*)
FROM table_name
GROUP BY column_name
HAVING COUNT(*) > 1;
6. How can you delete duplicate rows in ?
WITH CTE AS (
 SELECT column_name,
     ROW_NUMBER() OVER (PARTITION BY column_name ORDER BY
column_name) AS row_num
 FROM table_name
DELETE FROM CTE WHERE row_num > 1;
7. How to get the common records from two tables?
SELECT *
FROM table1
INTERSECT
SELECT *
FROM table2;
8. How to retrieve the last 10 records from a table?
```

```
SELECT *
FROM employees
ORDER BY employee_id DESC
LIMIT 10;
9. How do you fetch the top 5 employees with the highest salaries?
SELECT *
FROM employees
ORDER BY salary DESC
LIMIT 5;
10. How to calculate the total salary of all employees?
SELECT SUM(salary)
FROM employees;
11. How to write a query to find all employees who joined in the year 2020?
SELECT *
FROM employees
WHERE YEAR(join_date) = 2020;
12. Write a query to find employees whose name starts with 'A'.
SELECT *
```

FROM employees WHERE name LIKE 'A%'; 13. How can you find the employees who do not have a manager? SELECT \* FROM employees WHERE manager\_id IS NULL; 14. How to find the department with the highest number of employees? SELECT department id, COUNT(\*) FROM employees GROUP BY department id ORDER BY COUNT(\*) DESC LIMIT 1; 15. How to get the count of employees in each department? SELECT department id, COUNT(\*) FROM employees

GROUP BY department\_id;

16. Write a query to fetch employees having the highest salary in each department.

SELECT department id, employee id, salary

with cte as (select departmentId as did,max(salary) as dmax from Employee group by departmentId) select d.name as Department, e. name as Émployee, e. salary as Salary Employee as e join Department as d on e.departmentId=d.id join cte ON e.departmentId = cte.did AND e.salary = cte.dmax;

```
FROM employees AS e
WHERE salary = (SELECT MAX(salary)
        FROM employees
        WHERE department_id = e.department_id);
17. How to write a query to update the salary of all employees by 10%?
UPDATE employees
SET salary = salary * 1.1;
18. How can you find employees whose salary is between 50,000 and
1,00,000?
SELECT *
FROM employees
WHERE salary BETWEEN 50000 AND 100000;
19. How to find the youngest employee in the organization?
SELECT *
FROM employees
ORDER BY birth date DESC
LIMIT 1;
20. How to fetch the first and last record from a table?
```

(SELECT \* FROM employees ORDER BY employee id ASC LIMIT 1)

```
UNION ALL

(SELECT * FROM employees ORDER BY employee_id DESC LIMIT 1);

21. Write a query to find all employees who report to a specific manager.
```

SELECT \*
FROM employees
WHERE manager\_id = ?;

22. How can you find the total number of departments in the company?

SELECT COUNT(DISTINCT department\_id)
FROM employees;

23. How to find the department with the lowest average salary?

SELECT department\_id, AVG(salary)
FROM employees
GROUP BY department\_id
ORDER BY AVG(salary) ASC
LIMIT 1;

24. How to delete all employees from a department in one query?

DELETE FROM employees
WHERE department\_id = ?;

## 25. How to display all employees who have been in the company for more than 5 years?

**SELECT** \*

FROM employees

WHERE DATEDIFF(CURDATE(), join\_date) > 1825;

26. How to find the second-largest value from a table?

SELECT MAX(column\_name)

FROM table\_name

WHERE column\_name < (SELECT MAX(column\_name) FROM table\_name);

27. How to write a query to remove all records from a table but keep the table structure?

TRUNCATE TABLE table\_name;

28. Write a query to get all employee records in XML format.

#

SELECT employee id, name, department id

FROM employees

FOR XML AUTO;

29. How to get the current month's name from ?

```
SELECT MONTHNAME(CURDATE());
30. How to convert a string to lowercase in ?
SELECT LOWER('STRING_VALUE');
31. How to find all employees who do not have any subordinates?
SELECT *
FROM employees
WHERE employee_id NOT IN (SELECT manager_id FROM employees WHERE
manager_id IS NOT NULL);
32. Write a query to calculate the total sales per customer in a sales table.
SELECT customer id, SUM(sales amount)
FROM sales
GROUP BY customer id;
33. How to write a query to check if a table is empty?
SELECT CASE
  WHEN EXISTS (SELECT 1 FROM table_name)
  THEN 'Not Empty'
  ELSE 'Empty'
END;
```

34. How to find the second highest salary for each department?

u can use below as template to even find kth highest salary in each dept

with cte as (select name as Employee,salary as Salary,departmentId as did from (select id,name,departmentId,salary,dense\_rank() over (partition by departmentId order by salary desc) as r from Employee) x where r=2) select d.name as Department,Employee,Salary from Department as d join cte on cte.did=d.id

SELECT department id, salary

FROM (SELECT department\_id, salary,

DENSE\_RANK() OVER (PARTITION BY department\_id ORDER BY salary DESC) AS rank

FROM employees) AS ranked salaries

WHERE rank = 2;

35. Write a query to fetch employees whose salary is a multiple of 10,000.

**SELECT** \*

**FROM** employees

WHERE salary % 10000 = 0;

36. How to fetch records where a column has null values?

**SELECT** \*

FROM employees

WHERE column name IS NULL;

37. How to write a query to find the total number of employees in each job title?

SELECT job title, COUNT(\*)

FROM employees

GROUP BY job\_title;

38. Write a query to fetch all employees whose names end with 'n'. **SELECT** \* FROM employees WHERE name LIKE '%n'; 39. How to find all employees who work in both departments 101 and 102? SELECT employee\_id FROM employees WHERE department id IN (101, 102) GROUP BY employee id HAVING COUNT(DISTINCT department\_id) = 2; 40. Write a query to fetch the details of employees with the same salary. SELECT \* FROM employees WHERE salary IN (SELECT salary FROM employees **GROUP BY salary** 

41. How to update salaries of employees based on their department?

HAVING COUNT(\*) > 1);

```
UPDATE employees
SET salary = CASE
 WHEN department id = 101 THEN salary * 1.10
 WHEN department id = 102 THEN salary * 1.05
  ELSE salary
END;
42. How to write a query to list all employees without a department?
SELECT *
FROM employees
WHERE department id IS NULL;
43. Write a query to find the maximum salary and minimum salary in each
department.
SELECT department_id, MAX(salary), MIN(salary)
FROM employees
GROUP BY department id;
44. How to list all employees hired in the last 6 months?
SELECT *
FROM employees
WHERE hire date > ADDDATE(CURDATE(), INTERVAL -6 MONTH);
45. Write a query to display department-wise total and average salary.
```

SELECT department\_id, SUM(salary) AS total\_salary, AVG(salary) AS avg\_salary FROM employees

GROUP BY department\_id;

46. How to find employees who joined the company in the same month and year as their manager?

```
SELECT e.employee_id, e.name

FROM employees e

JOIN employees m ON e.manager_id = m.employee_id

WHERE MONTH(e.join_date) = MONTH(m.join_date)

AND YEAR(e.join_date) = YEAR(m.join_date);
```

47. Write a query to count the number of employees whose names start and end with the same letter.

SELECT COUNT(\*)

**FROM** employees

WHERE LEFT(name, 1) = RIGHT(name, 1);

48. How to retrieve employee names and salaries in a single string?

SELECT CONCAT(name, 'earns', salary) AS employee\_info FROM employees;

49. How to find employees whose salary is higher than their manager's salary?

```
SELECT e.employee_id, e.name

FROM employees e

JOIN employees m ON e.manager_id = m.employee_id

WHERE e.salary > m.salary;
```

50. Write a query to get employees who belong to departments with less than 3 employees.

```
FROM employees

WHERE department_id IN (SELECT department_id

FROM employees
```

GROUP BY department\_id

HAVING COUNT(\*) < 3);

51. How to write a query to find employees with the same first name?

```
FROM employees

WHERE first_name IN (SELECT first_name
FROM employees
```

**SELECT** \*

GROUP BY first\_name

HAVING COUNT(\*) > 1);

52. How to write a query to delete employees who have been in the company for more than 15 years?

```
DELETE FROM employees
```

WHERE DATEDIFF(CURDATE(), join\_date) > 5475;

53. Write a query to list all employees working under the same manager.

**SELECT** \*

FROM employees

WHERE manager\_id = ?;

54. How to find the top 3 highest-paid employees in each department?

\*

**SELECT** \*

FROM (SELECT \*,

DENSE\_RANK() OVER (PARTITION BY department\_id ORDER BY salary DESC) AS rank

FROM employees) AS ranked\_employees

WHERE rank <= 3;

55. Write a query to list all employees with more than 5 years of experience in each department.

**SELECT** \*

FROM employees

WHERE DATEDIFF(CURDATE(), join\_date) > 1825;

## 56. How to list all employees in departments that have not hired anyone in the past 2 years?

```
SELECT *
FROM employees
WHERE department id IN (SELECT department id
            FROM employees
            GROUP BY department_id
            HAVING MAX(hire date) < ADDDATE(CURDATE(), INTERVAL -2
YEAR));
57. Write a query to find all employees who earn more than the average
salary of their department.
SELECT *
FROM employees e
WHERE salary > (SELECT AVG(salary)
        FROM employees
        WHERE department_id = e.department_id);
58. How to list all managers who have more than 5 subordinates?
SELECT *
FROM employees
WHERE employee_id IN (SELECT manager_id
           FROM employees
```

```
GROUP BY manager_id
HAVING COUNT(*) > 5);
```

59. Write a query to display employee names and hire dates in the format "Name - MM/DD/YYYY".

```
SELECT CONCAT(name, ' - ', DATE_FORMAT(hire_date, '%m/%d/%Y')) AS employee_info
FROM employees;
```

60. How to find employees whose salary is in the top 10%?

SELECT \*

FROM employees

WHERE salary >= (SELECT PERCENTILE\_CONT(0.9)

WITHIN GROUP (ORDER BY salary ASC)

FROM employees);

61. Write a query to display employees grouped by their age brackets (e.g., 20-30, 31-40, etc.).

```
SELECT CASE
```

```
WHEN age BETWEEN 20 AND 30 THEN '20-30'
WHEN age BETWEEN 31 AND 40 THEN '31-40'
ELSE '41+'
END AS age_bracket,
COUNT(*)
```

```
FROM employees
```

GROUP BY age bracket;

62. How to find the average salary of the top 5 highest-paid employees in each department?

SELECT department\_id, AVG(salary)

FROM (SELECT department\_id, salary,

DENSE\_RANK() OVER (PARTITION BY department\_id ORDER BY salary DESC) AS rank

FROM employees) AS ranked\_employees

WHERE rank <= 5

GROUP BY department\_id;

63. How to calculate the percentage of employees in each department?

SELECT department id,

(COUNT(\*) \* 100.0 / (SELECT COUNT(\*) FROM employees)) AS percentage

FROM employees

GROUP BY department id;

64. Write a query to find all employees whose email contains the domain '@example.com'.

**SELECT** \*

FROM employees

WHERE email LIKE '%@example.com';

## 65. How to retrieve the year-to-date sales for each customer?

SELECT customer\_id, SUM(sales\_amount)

**FROM sales** 

WHERE sale\_date BETWEEN '2024-01-01' AND CURDATE()

GROUP BY customer\_id;

66. Write a query to display the hire date and day of the week for each employee.

SELECT name, hire\_date, DAYNAME(hire\_date) AS day\_of\_week FROM employees;

67. How to find all employees who are older than 30 years?

**SELECT** \*

FROM employees

WHERE DATEDIFF(CURDATE(), birth\_date) / 365 > 30;

68. Write a query to display employees grouped by their salary range (e.g., 0-20K, 20K-50K).

SELECT CASE

WHEN salary BETWEEN 0 AND 20000 THEN '0-20K'
WHEN salary BETWEEN 20001 AND 50000 THEN '20K-50K'

ELSE '50K+'

```
END AS salary_range,
COUNT(*)
FROM employees
```

GROUP BY salary\_range;

69. How to list all employees who do not have a bonus?

SELECT \*

FROM employees

WHERE bonus IS NULL;

70. Write a query to display the highest, lowest, and average salary for each job role.

SELECT job\_role, MAX(salary) AS highest\_salary, MIN(salary) AS lowest\_salary, AVG(salary) AS avg\_salary

FROM employees

GROUP BY job\_role;