

1. Write a SQL query to remove the details of an employee whose first name ends in 'even'
2. Write a query in SQL to show the three minimum values of the salary from the table.
3. Write a SQL query to remove the employees table from the database
4. Write a SQL query to copy the details of this table into a new table with table name as Employee table and to delete the records in employees table
5. Write a SQL query to remove the column Age from the table
6. Obtain the list of employees (their full name, email, hire_year) where they have joined the firm before 2000
7. Fetch the employee_id and job_id of those employees whose start year lies in the range of 1990 and 1999
8. Find the first occurrence of the letter 'A' in each employees Email ID
Return the employee_id, email id and the letter position
9. Fetch the list of employees(Employee_id, full name, email) whose full name holds characters less than 12
10. Create a unique string by hyphenating the first name, last name , and email of the employees to obtain a new field named UNQ_ID
Return the employee_id, and their corresponding UNQ_ID;
11. Write a SQL query to update the size of email column to 30
12. Write a SQL query to change the location of Diana to London
13. Write a SQL query to find the employee with second and third maximum salary with and without using top/limit keyword
14. Fetch all details of top 3 highly paid employees who are in department Shipping and IT

15. Display employee id and the positions(jobs) held by that employee (including the current position)
16. Display Employee first name and date joined as WeekDay, Month Day, Year
Eg :

Emp ID	Date Joined
1	Monday, June 21st, 1999
17. Find the average salary of all the employees who got hired after 8th January 1996 but before 1st January 2000 and round the result to 3 decimals
18. Write a SQL query to find the total salaries of employees in Tokyo, excluding those whose first name is Nancy
19. Fetch all details of employees who has salary more than the avg salary by each department.
20. Write a SQL query to find the number of employees and its location whose salary is greater than or equal to 70000 and less than 100000
21. Fetch max salary, min salary and avg salary by job and department.
Info: grouped by department id and job id ordered by department id and max salary
22. Write a SQL query to find the total salary of employees whose country_id is 'US' excluding whose first name is Nancy
23. Fetch max salary, min salary and avg salary by job id and department id but only for folks who worked in more than one role(job) in a department.
24. Display the employee count in each department and also in the same result.
Info: * the total employee count categorized as "Total"
 - the null department count categorized as "-" *
25. Display the jobs held and the employee count.
Hint: every employee is part of at least 1 job

Hint: use the previous questions answer

Sample

JobsHeld EmpCount

1 100

2 4

26. Display average salary by department and country.

27. Display manager names and the number of employees reporting to them by countries (each employee works for only one department, and each department belongs to a country)

28. Group salaries of employees in 4 buckets eg: 0-10000, 10000-20000,.. (Like the previous question) but now group by department and categorize it like below.

Eg :

DEPT ID 0-10000 10000-20000

50 2 10

60 6 5

29. Display employee count by country and the avg salary

Eg :

Emp Count Country Avg Salary

10 Germany 34242.8

30. Display region and the number off employees by department

Eg :

Dept ID America Europe Asia

10 22 - -

40 - 34 -

(Please put "-" instead of leaving it NULL or Empty)

31. Select the list of all employees who work either for one or more departments or have not yet joined / allocated to any department

32. write a SQL query to find the employees and their respective managers. Return the first name, last name of the employees and their managers

33. write a SQL query to display the department name, city, and state province for each department.
34. write a SQL query to list the employees (first_name , last_name, department_name) who belong to a department or don't
35. The HR decides to make an analysis of the employees working in every department. Help him to determine the salary given in average per department and the total number of employees working in a department. List the above along with the department id, department name
36. Write a SQL query to combine each row of the employees with each row of the jobs to obtain a consolidated results. (i.e.) Obtain every possible combination of rows from the employees and the jobs relation.
37. Write a query to display first_name, last_name, and email of employees who are from Europe and Asia
38. Write a query to display full name with alias as FULL_NAME (Eg: first_name = 'John' and last_name='Henry' - full_name = "John Henry") who are from oxford city and their second last character of their last name is 'e' and are not from finance and shipping department.
39. Display the first name and phone number of employees who have less than 50 months of experience
40. Display Employee id, first_name, last name, hire_date and salary for employees who has the highest salary for each hiring year. (For eg: John and Deepika joined on year 2023, and john has a salary of 5000, and Deepika has a salary of 6500. Output should show Deepika's details only).