

MODON 19.05.2025

Use tables EMPLOYEES, DEPARTMENTS and LOCATIONS for the following questions :

2. Create a join between the tables EMPLOYEES and DEPARTMENTS using department_id and display the first_name, the last_name, the salary, and the department_name for employees having department_id=90.
3. Create a view of all the columns in the EMPLOYEES table. Add a where clause to display the employees having hire_date>01.01.1998.
4. Create a view based on EMPLOYEES table. Select last_name, first_name, hire_date, department_id for employees who earns more than the average salary from employees having department_id=50.
5. Create a view that contains the first_name, the last_name, and the hire_date for employees having manager_id = 124.
7. Display the first_name, the last_name, the salary, the department_name and the location_id for employees having the same manager_id as Matos.
8. Display first_name, last_name, and the salary from employees who earn more than the minimum salaries for employees hired after Matos.
9. Create a join between EMPLOYEES and DEPARTMENTS using department_id and display all the information about employees who doesn't work in the same department as Rajs.
10. Create a join between EMPLOYEES and DEPARTMENTS and display all the information from both tables for employees having manager_id=149.
11. Create a join between the tables EMPLOYEES and DEPARTMENTS using department_id and display the first_name, the last_name, the hire_date, and the department_name for employees having department_id=50.
12. Create a view that contains the first_name, the last_name, and the salary for employees having department_id = 80.
13. Display the first_name, the last_name, and the salary for employees who earns more than Davies.
14. Display the first_name, the last_name, and the salary for employees who earns more than the maximum salaries for all the employees having department_id=50.
15. Display the first_name, the last_name, and the salary for employees having the same department_name as Grant.
16. Display the first_name, the last_name, and the salary for employees hired after Matos.
17. Display the first_name, the last_name, and the salary for employees having the same department_id as Matos.
18. Display the first_name and the last_name in the same column "Name" for employees having the same department_id as Grant.
19. Create a join between EMPLOYEES and DEPARTMENTS and display all the information about employees having the same department_id as Matos. Arrange all the employees using the salary.

20. Create a join between EMPLOYEES and DEPARTMENTS using manager_id and display the first_name, the last_name, the salary, the department_name and the location_id from employees having the same manager_id as Vargas.
21. Arrange in descending order all the employees having the same manager_id as Matos using salary, and display first_name, last_name, hire_date and the salary.
22. Display the first_name, the last_name, and the salary for employees who earns more than the average salaries of employees having department_id=80.
23. Display the first and the last name in capital letters in a single column for employees having the same department as Mourgos.
24. Display the first_name, the last_name, and the salary for employees having manager_id=124.
25. Display the first_name, the last_name, and the salary for employees who earns more than the maximum salaries for all the employees having manager_id=124.
26. Display all the information for employees having job_id=ad_vp. Order by hire_date.
27. Display the first_name, the last_name, and the salary for employees having the same job_id as Mourgos.
28. Create a join between the tables EMPLOYEES and DEPARTMENTS using manager_id and display the first_name, last_name, department_name and location_id.
29. Display the first_name, the last_name, and the salary for employees who earns more than 9000.
30. Display the first_name, the last_name, and the salary for employees hired in 1999.
31. Display the first_name, the last_name, and the email in a single column.
32. Create a view of all the columns in the EMPLOYEES table. Add a where clause to display the employees having department_id= 50 or 80.
33. Create a view that contains the first_name, last_name, salary, commission_pct, and bonus from EMPLOYEES having manager_id = 124.
34. Create a view that contains the first_name, last_name, manager_id from EMPLOYEES and department_id and department_name from DEPARTMENTS.
35. Create a view that contains the first_name, last_name, and the salary whose surname begins with "K" or "M"(use EMPLOYEES table).
36. Create a view to display first_name, last_name and salary from EMPLOYEES and department_name and location from DEPARTMENTS. Display the data for manager_id= 124 or manager_id = 100.
37. Create a view to display street_address and the city from LOCATIONS and department_name and location_id from DEPARTMENTS.
38. Create a view to display state_province, country_id, and the city from LOCATIONS and department_name and location_id from DEPARTMENTS. Display the data for location_id=1700.
39. Create a view to display state_province, country_id, and the city from LOCATIONS and department_name and location_id from DEPARTMENTS. Display the data for location_id between 1700 and 2500.
40. Create a view of all the columns in the EMPLOYEE's table. Add a where clause to display the employees having job_id=AD_PRES or ST_CLERK.