

For all the following questions use EMPLOYEES table:

1. Display the email in small letters for employees having department_id=50 or 80.
2. Display all the information about the employees having job_id=sa_man or st_clerk(use two methods).
3. Display all the information about the employees having job_id=sa_man or st_clerk using a substitution variable.
4. Display in a new column the first_name, the last_name and the department_id for employees having manager_id=124 or 100. The text displayed must be in the format "Neena Kochhar works in department 90".
5. Display in a new column the first_name, the last_name and the job_id for employees having job_id=sa_rep, or st_clerk. The text displayed must be in the format "Ellen Abel works in SA_REP department"
6. Display all the information about employees who were hired in 1999.
7. Display the first_name, last_name and the salary for employees having manager_id=124 or 100.
8. Display all the information about the employees who do not receive a bonus.
9. Display the first_name, last_name and the salary for employees who do not work in the department 50 or 90.
10. Display the first_name, last_name and the salary for employees having salary between 3000 and 4000 and who do not work in the department 80 or 90.
11. Display all the information about the employees having salary between 4000 and 5000.
12. Display the first_name, last_name and the salary for employees having job_id=st_clerk and orders in descending order of salary.
13. Display all the information about the employees having job_id =IT_PROG or SA_REP.
14. Display all the information about the employees having job_id = ST_CLERK or SA_REP and the salary>3000.
15. Display the last_name and the first_name with uppercase letters in one new column "Name" for employees having job_id=SA_REP or AD_VP (use two methods).
16. Display the last_name and the first_name with uppercase letters in one new column "Name" for employees having job_id=SA_REP or AD_VP using a substitution variable.
17. Display all the information from employees who were hired between 01.01.1997 and 31.12.1999.

18. increase the salary of employees working in departments 50 and 80 by 5 % and display the last_name, the new salary and the department_id.
19. Decrease the salary by 3% and display the first_name, last_name, the old salary and the new salary.
20. Increase the salary by 500 euros and display the last_name, the new salary and the department_id for employees hired after 01.01.1998.
21. Decrease the salary by 300 euros and display the first_name, last_name, the old salary and the new salary for employees having department_id=90.
22. Using a substitution variable, display the first_name, the last_name, the department_id, and the salary for employees having manager_id=124 and after manager_id=149.
23. Using a substitution variable display the first_name, the last_name, the department_id, and the job_id for employees having job_id=it_prog or sa_man
24. Using a substitution variable for department_id, display the first_name, the last_name, the department_id, the hire_date and the salary for employees having department_id=80 or 50 and hired after 01.05.1998.
25. Using a substitution variable, display the last_name, the department_id, and the job_id for employees having job_id=st_clerk or sa_rep or sa_man.
26. Display all the information about the employees having last_name starting with „M” or with „R”.
27. Display the minimum salary for employees having department_id= 50, 80 or 90.
28. Display the average of the salary and round the result to 2 decimal places for employees having job_id=sa_rep, st_clerk or it_prog.
29. Display the first_name in uppercase for all the employees having manager_id=124 or 149.
30. Display all the information about employees having department_id=80 or 50 and who were hired before 31.12.1999.
31. Using a group function, display the first name of the last employee in alphabetical order.
32. Using a substitution variable for department_id, display the maximum salary for each department.
33. Using a substitution variable for job_id, display the average of the salaries for each job_id.