

Use EMPLOYEES table for the following:

1. Arrange all the employees using hire_date and display the first_name, the last_name and the salary
2. Display the minimum salary for employees having department_id=60 or 50.
3. Display all the information about the employees having salary between 8000 and 10000 and department_id=90.
4. Display the first_name and the last_name in a single column for employees having manager_id=124 and department_id=50.
5. Display the first in the alphabetic list of names name for employees having department_id = 50(use the last_name column to arrange).
6. Display the first hired employee having department_id = 50.
7. Increase the salary of employees having department_id=50 by 200 euros and display the salary, the last_name, the first_name and the new salary.
8. Display the average salary for employees where department_id = 90, 50 or 80 and round to two decimal places.
9. Arrange in descending order all the employees having manager_id =124 using salary, and display first_name, last_name, hire_date and the salary.
10. Arrange in descending order according to last_name and display first_name, last_name, salary and hire_date for employees having department_id=80 and salary >9000.
11. Increase the salary by 5% and display the first_name, the last_name, the salary, and the new salary.
12. Using a substitution variable for department_id, display the maximum salary for each department.
13. Using a substitution variable for job_id, display the average of the salaries for each job_id.
14. Using a substitution variable, display the first_name, the last_name, and the department_id for employees having manager_id=124 or 149.
15. Using a substitution variable for job_id, display the first_name, the last_name, the department_id, and the job_id for employees having job_id=sa_rep or sa_man.
16. Using a substitution variable for manager_id, display the first_name, the last_name, the department_id, the hire_date and the salary for employees having manager_id=124 or 149 and hired before 01.05.1999.
17. Arrange all the employee's using salary and display first_name, last_name and the salary.

18. Display the average salary for employees where job_id = st_clerk and round to two decimal places.
19. Display the latest hire date for department_id=90.
20. Display the last in the alphabetic list of names name for department_id=50.
21. Display the last_name, first_name and the salary for employees havind the salary greater than the average of salaries for employees having department_id=50, 80 or 90.
22. Display the first_name, the last_name, and the salary for employees hired before Rajs.
23. Display the first_name, the last_name, and the salary for employees who earn less than the average salaries for all the employees having department_id=50 or 80.
24. Display first_name, last_name, and the salary from employees who earn more than the minimum salaries for employees hired after Higgins.
25. Display the first_name, the last_name, and the salary for employees hired before Higgins.
26. Display the first_name, the last_name, and the salary for employees who earn less than Gietz.
27. Display the first_name, the last_name, and the salary fror employees having the same manager as Rajs and the same department_id as Matos.
28. Display the first_name, the last_name, and the salary for employees having the same job_id as Matos.
29. Display the first_name, the last_name, and the salary for employees who earn more than the average salaries for all the employees having manager_id=124 or 149.
30. Display the first_name, the last_name, and the salary from employees having the same department as Taylor.
31. Display the last_name, the salary and the department_id from employees with a salary of less than the average of salaries from employees having department_id=50 or 80.
32. Display all the information about employees who are in the same department as Taylor.
33. Display the first_name, the last_name, and the salary from employees who are in the same department as Zlotkey.
34. Display all those employees who earn more than Lorentz and are in the same department as Zlotkey.
35. Display all those employees who have the same job id as Rajs and were hired before Zlotkey.

36. Arrange all the employees having the same department as Zlotkey using salary, and display first_name, last_name and the salary.
37. Increase the salary by 500 and display the first_name, the last_name, the salary, and the new salary for employees hired after Zlotkey.
38. Display all the information about employees who earn more than the average salary for employees having job_id = AD_VP.
39. Display the first_name and the last_name in the same column "Name" for employees having the same job_id as Zlotkey.
40. Display first_name, last_name, and the salary from employees who earn more than the minimum salaries for employees having department_id=50, 80 or 90.
41. Display the first_name, the last_name, and the salary for employees hired after Rajs.
42. Display the first_name, the last_name, and the salary for employees who earn more than the maximum salaries for all the employees having department_id=50.
43. Display the first_name, the last_name, the salary, the department_name and the department_id for employees having the same manager_id as Matos.
44. Display first_name, last_name, and the salary from employees who earn more than the minimum salaries for employees hired after Matos.
45. Display the first_name, the last_name, and the salary for employees hired before Grant.
46. Display the first_name, the last_name, and the salary for employees who earn more than Grant.
48. Display the first_name, the last_name, and the salary for employees having the same manager as Davies.
49. Display the first_name, the last_name, and the salary for employees having the same job_id as Grant.
50. Display the first_name, the last_name, and the salary for employees hired after Matos.
51. Display the first_name, the last_name, and the salary for employees who earn more than the average salaries for all the employees having manager_id=124.
52. Display the first_name, the last_name, and the salary from employees having the same job_id as Abel.
53. Display the first_name, the last_name, the salary from employees who earn more than Vargas(last_name).
54. Display all the information about employees who are in the same department as Vargas.
55. Display the first_name, the last_name, and the salary from employees who earn less than Abel.
56. Display the first_name, the last_name, and the salary from employees hired after Abel.

57. Display the first_name, the last_name, and the salary from employees having the hire_date as Abel.
58. Display the first_name, the last_name, and the salary from employees having the same department as King.
59. Display the first_name, the last_name, and the salary from employees having the same job_id as Abel.
60. Arrange all the employees having the same department as Abel using salary, and display first_name, last_name and the salary.
61. Display the biggest salary for employees having department_id=80.
62. Display the first_name, the last_name and the department_id for employees having the biggest salary.
63. Display the first_name, the last_name and the department_id for the last employee in the alphabetic list of names
64. Display the first_name, the last_name and the department_id for employees who earn more than the average salary.
65. Display the minimum salary of employees in each department.
66. Display the average salary of employees for each job_id and order by job_id. Round the average with two decimal places.
67. Arrange in descending order according to department_id and display the employees' minimum salary for each department_id.
68. Display the average salary of employees for each job_id $\neq$ st_clerk and order by job_id.
69. Display the biggest salary for each job_id $\neq$ st_clerk. Group the data using job_id.
70. Arrange all the employees hired after Abel using salary, and display first_name, last_name, salary and the hire_date.
71. Decrease the salary by 200 and display the first_name, the last_name, the salary, and the new salary for employees hired after Abel.
72. Display the first_name, the last_name, and the salary from employees having the same manager as Vargas.
73. Arrange all the employees having the same department as Ellen using salary, and display first_name, last_name and the salary.
74. Arrange all the employees hired after Ellen using salary, and display first_name, last_name, salary and the hire_date.
75. Display the average salary for employees where job_id = ST_CLERK.
76. Display all the information about employees who earn more than the average salary for employees where job_id = ST_CLERK.
77. Display the first_name and the last_name in the same column "Name" for employees having the same job_id as Mourgos.
78. Display first_name, last_name, and the salary from employees who earn more than the minimum salaries for employees hired after Mourgos.