

SQL Practice / Assignments - Upto Chapter 2

1. Find the highest paid employee of company.
2. Display the name, salary and job of employee earning the lowest in department number 10.
3. Display top 3 highest paid salesman.
4. Find the clerk who earns highest in department number 20.
5. Find the employee earning the sixth highest salary.
6. Find the employee earning maximum commission.
7. Find the employee earning minimum commission.
8. Display the last employee alphabetically. Assuming all names are in uppercase.
9. Display the top 50% rows of employees working as clerk in decreasing order of their salary.
10. Display the 2nd highest (including ties) paid employee of the company.
11. Find the greatest manager_id employee name.
12. Display the name , salary , job of employees sorted in descending order by their hiredate.
13. Display job in ascending order and deptno in descending order for all the employees hired in 1981.
14. Find the last employee hired in MAY month of any year.
15. Find the 2nd employee hired in DEC month of any year.
16. Find the last employee hired in 1981 and whose name ends with letter 'N'.
17. Find the 2nd employee hired in FEB 1981.
18. Find the 3rd senior most employee hired on a JOB post having 'MAN' keyword in there job title.
19. Find the employee earning minimum 3 digit commission and exactly 4 digit salary.
20. Now find the 1st employee earning minimum 3 digit commission and exactly 4 digit salary in the company.