Display the name of the employees getting salary more than Rs.3000

SELECT ename FROM emp WHERE sal > 3000;

Display the name of all manager working in New York or Chicago

select ename from emp,dept where job='MANAGER' and loc IN ('NEW YORK','CHICAGO') and emp.deptno=dept.deptno

Display the name of employee getting highest commission in Account Department

!!!

Display the number of employees working in each department.

select \* from emp join dept on emp.deptno=dept.deptno

Display the Total and Average salary of the employees of each department

select dept.deptno,avg(sal) as avg\_sal from emp join dept on emp.deptno=dept.deptno group by dept.deptno

Display total number of employees working in Boston.

elect ename from emp,dept where loc='Boston' and emp.deptno=dept.deptno

--- Display the name of the employees with their salary whose 2nd letter of the name is “A” and

working as Salesman

select ename,sal from emp where ename like('\_A%') AND job='SALESMAN'

Give the 10% of salary as “Bonus” to the employees who are working as Manager.

update emp set sal=sal+(sal/10) where job='MANAGER'

Display the name of the employees along with salary and hire date, who were hired in between

1-Jan-80 and 15-May-2015.

SELECT ename,sal,hiredate from emp where hiredate between '1-Jan-80' and '15-May-2015'

10. Display the name of the employee’s getting salary in the range 3000 to 5000 and working in

Boston

11. Display the number of employees working in each department.

12. Display the Minimum and Maximum salary Job Wise.

select min(sal),max(sal),job from emp group by job

13. Display employee number, employee name, job from employee table.

14. Describe the structure of employee and department tables.

Desp emp

15. Display how many tables are created in the current user you are logging.

16. Display all the records of employee table

17. display all the employees who are working in Department numbered 20

18. display the employees who are working as manager

19. display the name of the employee who is president

20. display the name of the employees who are getting commission

Select ename from emp where comm is not null

21. display the name of the employees with job and commission who are not getting any

Commissions

22. display the name of the employees who are getting salary more than Rs.3000

23. name the manager of department number 30

24. name all the employees along with job and salary who are working as a salesman and getting

salary less than Rs. 5000 /-

select ename,job from emp where job='SALESMAN' and sal<3000

25. name the employees who are working in Department numbered 10 or 20

26. name the employees along with salary and hire date, who were hired in between 1-jan-80 and

15-may-2015.

27. Name the employees along with salary who are getting salary less than 3000 or salary greater

than 5000.

28. In the employees were getting the salary between 3000 and 5000

29. Name the manager who is not getting any commission.

30. Name the employees’s whose 1st letter starts with S.

31. Name the employees’s whose last letter D.

32. Name the employees whose name starting from A to G.

33. Name the employees along with job who are working as salesman and their name starts with T

and ends with R.

34. Name the employees who are not salesman and not getting any commission.

SELECT ename,job,comm from emp where job not in ('SALESMAN') and comm is null

35. Give the 10% bonus to the employees who are working as manager

36. Give the commission to the employees (5% of the salary) for not getting any commission.

update emp set sal=sal+(sal/20) where comm is null

37. Display the name of the employees along with higher date and date after 5 days of the higher

Date

select ename,hiredate,DATEADD(day,5,hiredate) from emp

38. display the name of the employees and the number of days they have worked in the company till

date

39. display the details of employee in increasing order of their salary

40. Display the name of the employees in alphabetical order.

41. Display the name of the employee along with salary and commission who were not getting

commission

42. display the name of the employees and their salary whose 2nd letter of the name is A and

working as salesman

43. Display employee name, salary, department number, department name and location from the

tables

44. Name the employees along with department name who are working in New York

45. Name the employees and their salaries who are working as salesman in sales department.

46. Name the manager of the research department.

47. Name the employees who are getting salary in the range 3000 to 5000 and working in Boston.

48. Display the department name of the President

49. Display what constraints are written on employee table and Department table.

50. Name the employees along with job and salary who are working in operations department

51. Name the employees of the research department for getting salary greater than 5000.

52. Name the employees along with salary and commission who are working in the research

department or in New York and not getting any commission.

53. Name the employee, name who is getting the highest salary.

54. Name the Department where the salary of the employee is highest

55. name the employee and the Department name where the salary of the employee is minimum

56. Display the number of employees working in each department.

57. Display the Department where highest number of employees are working.

58. Display the total salary of the employee in each department

59. Display the number of employees job wise

60. Display the number of employees who were hired in between 2 dates

61. Name the employee who is getting the lowest salary in the research department

62. Name the employees who are getting the highest salary in account section

63. Name the employees getting highest commission in accounts department

64. Count the number of employees working in Boston.

65. Display the minimum salary in each department

66. Display the highest salary along with department name in each job

67. Display many people are working in New York or Dallas

68. Display the average salary job-wise

69. Display the maximum, minimum, average and total salary department wise

70. Display the name of the Department where average salary is minimum

71. Display the job where total salary of the employees is highest