**SQL JOINS QUESTION**

1. List ename, job, annual sal, deptno, dname who earn 30000 per year and who are not clerks
2. List out the all employees by name and employee number along with their manager's name and employee number
3. Display ename,dname even if there no employees working in a particular department
4. Display the department name along with total salary in each department
5. Display employee name and department name for each employee
6. Display location name of the employee who earn commission
7. Display Dept name of the employee who earn min salary and have no reporting manager.
8. Display all the employees of Dept 30,10 with their annual salary and having at least 2 employees.
9. list all the employees whose job is same as scott and their salary greater than Jones.
10. Display Dept name,loc of all the employees who are reporting to Smith.
11. List all the Dept name and location of all the salesman manager's manager.
12. list employees who are working in research Dept and they are manager.
13. Display the number of employees who are getting salary less than the Blake's manager.
14. list the employee deptname and location of all the employees who are analyst, reporting to Blake.
15. Display the employee names,hiredate,comm of Ford's manager
16. Display ename, dname of all the employees whose salary less than avg sal of dept 30
17. Display ename dname and loc of all the employees who are working for Jones
18. Display ename dname of all the employees whose name starts with S
19. List the dname who are not having any employee in it
20. Display employee who are getting same commission
21. Display all Countries along with the Regions.
22. Display all Cities and the Country it belongs.
23. Display all Regions and their respective Countries and Cities.
24. Display all Regions, Countries and Cities which are not belongs to Europe.
25. Display the region name of India.
26. Display all the Countries along with their Cities and also the countries don’t have Cities.
27. Display all employees first name and last name as 'employee name ' with their managers first name and last name as 'manager name ' and also the employees who doesn't have manager.
28. Display all departments and the city to which it belongs.
29. Display cities doesn't have any departments.
30. Display all the Countries of America Region
31. DISPLAY ALL THE DEPT NAMES IRRESPECTIVE OF ANY EMPLOYEE WORKING IN IT OR NOT. IF AN EMPLOYEE IS WORKING DISPLAY HIS NAME.
32. WRITE A QUERY TO DISPLAY EMPLOYEE NAME, JOB, DNAME, LOCATION OF ALL EMPLOYEES WHO ARE WORKING AS ACTUAL MANAGERS AND WORKS AT CHICAGO.
33. LIST THE DEPARTMENT NAMES IN WHICH THE EMPLOYEES ARE HIRED BETWEEN 1ST OF JAN 1981 AND 31ST DEC 1982 WITH SALARY MORE THAN 1800.
34. DISPLAY 2ND LEAST SALARY FROM EMPLOYEE TABLE.
35. LIST THE EMPLOYEES WHOSE ANNUAL SALARY IS GREATER THAN 1500 AND WHO ARE JOINED BEFORE 1982 ONLY.
36. DISPLAY DNAME, LOC, DEPTNO OF EMPLOYEES WHO HAS SAME REPORTING MANAGER
37. DISPLAY EMPLOYEE NAME ALONG WITH THEIR MANAGER NAME.
38. DISPLAY EMPLOYEE NAME AND HIS DEPT NAME FOR THE EMPLOYEES WHOSE NAME STARTS WITH ‘S’.
39. DISPLAY EMPLOYEES WHO ARE GETTING SAME SALARY.
40. Display all the employees whose job same as 'SMITH' and department same as 'JONES' and salary more than 'SCOTT