SQL Queries

Create the following Tables:

LOCATION	
Location_ID	Regional_Group
122	NEW YORK
123	DALLAS
124	CHICAGO
167	BOSTON

DEPARTMENT						
Department_ID	Name	Location_ID				
10	ACCOUNTING	122				
20	RESEARCH	124				
30	SALES	123				
40	OPERATIONS	167				

JOB	
Job_I D	Function
667	CLERK
668	STAFF
669	ANALYST
670	SALESPERSON
671	MANAGER
672	PRESIDENT

EMPLOYEE									
EMP LOY EE_I D	LAST_ NAME	FIRS T_NA ME	MID DLE _NA ME	JOB_ ID	MAN AGER _ID	HIRE DATE	SALA RY	COM M	DEPA RTME NT_I D
7369	SMITH	JOHN	Q	667	7902	17- DEC- 84	800	NULL	20
7499	ALLEN	KEVI	J	670	7698	20-	1600	300	30

		N				FEB- 85			
7505	DOYLE	JEAN	K	671	7839	04- APR- 85	2850	NULL	30
7506	DENNI S	LYNN	S	671	7839	15- MAY- 85	2750	NULL	30
7507	BAKER	LESL IE	D	671	7839	10- JUN- 85	2200	NULL	40
7521	WARK	CYNT HIA	D	670	7698	22- FEB- 85	1250	500	30

Queries based on the above tables:

Simple Queries:

- 1. List all the employee details
- 2. List all the department details
- 3. List all job details
- 4. List all the locations
- 5. List out first name, last name, salary, commission for all employees
- 6. List out employee_id,last name,department id for all employees and rename employee id as "ID of the employee", last name as "Name of the employee", department id as "department ID"
- 7. List out the employees annual salary with their names only.

Where Conditions:

- 8. List the details about "SMITH"
- 9. List out the employees who are working in department 20
- 10. List out the employees who are earning salary between 3000 and 4500
- 11. List out the employees who are working in department 10 or 20
- 12. Find out the employees who are not working in department 10 or 30
- 13. List out the employees whose name starts with "S"
- 14. List out the employees whose name start with "S" and end with "H"
- 15. List out the employees whose name length is 4 and start with "S"
- 16. List out the employees who are working in department 10 and draw the salaries more than 3500

17. list out the employees who are not receiving commission.

Order By Clause:

- 18. List out the employee id, last name in ascending order based on the employee id.
- 19. List out the employee id, name in descending order based on salary column
- 20. list out the employee details according to their last_name in ascending order and salaries in descending order
- 21. list out the employee details according to their last_name in ascending order and then on department_id in descending order.

Group By & Having Clause:

- 22. How many employees who are working in different departments wise in the organization
- 23. List out the department wise maximum salary, minimum salary, average salary of the employees
- 24. List out the job wise maximum salary, minimum salary, average salaries of the employees.
- 25. List out the department id having at least four employees.

Sub-Queries

- 26. Display the employee who got the maximum salary.
- 27. Display the employees who are working in Sales department
- 28. Display the employees who are working as "Clerk".
- 29. Display the employees who are working in "New York"
- 30. Find out no. of employees working in "Sales" department.
- 31. Update the employees salaries, who are working as Clerk on the basis of 10%.
- 32. Delete the employees who are working in accounting department.
- 33. Display the second highest salary drawing employee details.

Sub-Query operators: (ALL, ANY, SOME, EXISTS)

- 34. List out the employees who earn more than every employee in department 30.
- 35. List out the employees who earn more than the lowest salary in department 30.

36. Find out whose department has not employees.

Co-Related Sub Queries:

47. Find out the employees who earn greater than the average salary for their department.

Joins

Simple join

- 48.List out employees with their department names
- 49. Display employees with their designations (jobs)
- 50. Display the employees with their department name and regional groups.
 - 51. How many employees who are working in different departments and display with department name.
 - 52. How many employees who are working in sales department.
 - 53. Which is the department having greater than or equal to 5 employees and display the department names in ascending order.
 - 54. How many jobs in the organization with designations.
 - 55. How many employees working in "New York".

Self Join:

- 59. Display the employee details with their manager names.
- 60. Display the employee details who earn more than their managers salaries.

Set Operators:

- 63. List out the distinct jobs in Sales and Accounting Departments.
- 64. List out the ALL jobs in Sales and Accounting Departments.
- 65.List out the common jobs in Research and Accounting Departments in ascending order.