1) Display the total number of records in the Emp table?

2) Display emp table with salary descending order?

3) Display all the records in emp table order by ascending deptno, descending salary?

4) Display all employees with how many years they have been servicing in the company?

Date diff

Arithmetic operators :-

Select hire\_date + 1 from employees limit 1;

Select hire\_date + interval 1 month from employees limit 1;

Select hire\_date - interval 1 year from employees limit 1;

Function :-

datediff() : return the number of days between two days

5) Add 3 months with hiredate in the EMP table and display the result?

6) Find the date, 15 days after today’s date.

7) Write a query to display the current date?

8) Display a distinct job from the emp table?

9) Display all the records in the emp table where the employee was hired after 28-SEP-81 and before 03-DEC-81?

10) Write a query that displays the employee’s names with the first letter capitalized and all other letters lowercase for all employees whose name starts with J, A, or M

11) Display all jobs that are in department 10. Include the location of the department in the output.

12) Write a query to display the employee name, department name of all employees who earn a commission

13) Display the empno, ename, sal, and salary increased by 15%.

14) Display ename, sal, grade. Use emp, salgrade table

Salary > 15000 Grade A

Salary > 10000 and < 15000 Grade B

Salary between 5000 abd 10000 Grade C

Salary < 5000 Grade D

And Sort on the basis of Grades