**SQL Quarries**

2) create table given below: Employee and incentiveTable

3) Get First\_Name from employee table using Tom name “Employee Name”.

* SELECT First\_name

FROM employee

WHERE First\_name = 'Tom';

4) Get FIRST\_NAME, Joining Date, and Salary from employee table.

* SELECT Fist\_name,Joining\_date,salary FROM employee;

5) Get all employee details from the employee table order by First\_Name Ascending and Salary descending?

* SELECT \*

FROM employee

ORDER BY First\_name ASC, salary DESC;

6) Get employee details from employee table whose first name contains ‘J’.

* SELECT \*

FROM employee

WHERE First\_name LIKE '%J%';

7) Get department wise maximum salary from employee table order by

* SELECT Department, MAX(salary) AS Max\_Salary

FROM employee

GROUP BY Department

ORDER BY Max\_Salary DESC;

8) salaryascending?