**SQL Task-1**

1)GetFirst\_Name from employee table using alias name “Employee Name”.

**SELECT fristname from employee as employee\_name;**

2) Get FIRST\_NAME, Joining year, Joining Month and Joining Date from employee

table.

**SELECT FRIST\_NAME,JOINING\_DATA FROM employee;**

3) Get all employee details from the employee table order by First Name Ascending

And Salary descending?

**SELECT\*FROM employee ORDER BY fristname;**

**SELECT\*FROM employee ORDER BY salary desc;**

4) Get employee details from employee table whose first name contains „o‟.

**SELECT \* FROM employee WHERE firstname LIKE '%o%'**

5) Get employee details from employee table whose joining month is “January”.

**SELECT \* from employee where joiningdate like '%-01-%';**

6) Get department, total salary with respect to a department from employee table

Order By total salary descending.

**SELECT sum(salary), department FROM employee GROUP BY department ;**

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

ascending?

**SELECT max(salary), department FROM employee GROUP BY department;**

8) Select first\_name, incentive amount from employee and incentives table for those

Employees who have incentives and incentive amount greater than 3000

**SELECT employee.\*, FRISTNAME FROM employee JOIN incentives ON employee.EMPLOYEE\_ID=incentives.employee\_ref\_id WHERE incentive\_amt> 3000;**

9)Select 2nd Highest salary from employee table.

**SELECT max(salary), FRISTNAME FROM employee AS 2nd\_Highest\_Salary WHERE salary < (SELECT MAX(salary) FROM employee);**

10) Select first\_name, incentive amount from employee and incentives table for all

Employees who got incentives using left join.

**SELECT employee.FRISTNAME, incentives.incentive\_amt FROM employee LEFT JOIN incentives ON employee.employee\_id=incentives.employee\_ref\_id;**

11) Create View OF Employee table in which store first name, last name and salary

only.

**SELECT firstname,lastname, salary from employee;**

12) Create Procedure to find out department wise highest salary.

**SELECT max(salary), department FROM employee GROUP BY department;**

13) Create after Insert trigger on Employee table which insert records in view table

**SQL Task-2**

1)All orders for more than $1000.

**SELECT AMT FROM order\_ WHERE AMT>1000;**

2) Names and cities of all salespeople in London with commission above 0.10.

**SELECT sname,city,comm FROM sales\_person WHERE city="London" AND comm>0.10;**

3) All salespeople either in Barcelona or in London.

**SELECT\*FROM CUSTOMER WHERE CITY IN (‘BARCELONA’,’LONDON’)**

4) All salespeople with commission between 0.10 and 0.12. (Boundary values should be excluded).

**SELECT\*FROM SALES\_PERSON WHERE COMM BETWEEN 0.10 AND 0.12;**

5) All customers with NULL values in city column.

**SELECT cname,city FROM customer WHERE city IS NULL;**

6) All orders taken on Oct 3Rd and Oct 4th 1994.

**SELECT\*FROM ORDER\_ WHERE O\_DATE IN (‘1994-10-03’,’1994-10-04’);**

7) All customers serviced by peel or Motika.

**SELECT cname,sno FROM customer WHERE sno=1001 OR sno=1004;**

8) All customers whose names begin with a letter from A to B

**SELECT \* FROM customer WHERE cname LIKE 'A%' OR cname LIKE 'B%'**

9) All customers excluding those with rating <= 100 unless they are located in Rome.

**SELECT cname,city,rating FROM customer WHERE rating<=100 AND city="rome";**

10) All orders except those with 0 or NULL value in amt field.

**SELECT ONM FROM order\_ WHERE AMT IS NOT NULL;**

11) Count the number of salespeople currently listing orders in the order table.

**SELECT COUNT(DISTINCT SalesPerson) AS Total\_Sales\_Person FROM tbl\_order;**