#### Q-19. Write an SQL query to determine the 5th highest salary without using TOP or limit method.

**Ans:-** SELECT Salary FROM Worker W1 WHERE 4 = ( SELECT COUNT( DISTINCT ( W2.Salary ) ) FROM Worker W2 WHERE W2.Salary >= W1.Salary );

OR

SELECT first\_name, last\_name, dept\_name,current\_salary FROM ( SELECT first\_name, last\_name,dept\_name, current\_salary, ROW\_NUMBER() over( order by current\_salary desc) as highest\_salary FROM worker ) worker WHERE highest\_salary <= 5

#### Q-20. Write an SQL query to fetch the list of employees with the same salary.

**Ans:-** Select distinct W.FIRST\_NAME, W.Salary from Worker W, Worker W1 where W.Salary = W1.Salary and W.FIRST\_NAME != W1.FIRST\_NAME;

OR

select \* from worker where current\_salary in (select current\_salary from worker group by current\_salary having count(1)>1) order by current\_salary;

#### select \* from worker;