#### Q-17. Write an SQL query to show the top n (say 10) records of a table.

#### Ans:

#### SELECT \*

#### FROM worker

#### ORDER BY salary DESC

#### LIMIT 10;

#### 

#### Q-18. Write an SQL query to determine the nth (say n=5) highest salary from a table.

Ans:

WITH cte as

(SELECT \* , DENSE\_RANK() OVER(ORDER BY salary DESC) as sal\_rank

FROM worker)

SELECT worker\_id,first\_name,salary

FROM cte

WHERE sal\_rank=5;

