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

#### Ans:

#### Declare @n as int=10

#### With cte(select row\_number() over(order by id asc) as rn, \* from table)

#### Select \* from cte where rn<=@n

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

#### Ans:

#### Declare @n as int=10

#### With cte(select row\_number() over(order by salary desc) as rn, \* from table)

#### Select \* from cte where rn=@n