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

USE Human\_Resources

SELECT \*

FROM (SELECT \*,

DENSE\_RANK()OVER (ORDER BY current\_salary DESC) dr

FROM Current\_Personnel) Table1

WHERE dr=5

#### ;

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

USE Human\_Resources

select \*

from Current\_Personnel

where current\_salary in

(select current\_salary

from Current\_Personnel

group by current\_salary

having count(current\_salary)>1)

#### ORDER BY current\_salary;

ALTERNATIVELY

USE Human\_Resources

SELECT DISTINCT CP1.emp\_no, CP1.current\_location, CP1.current\_salary

FROM Current\_Personnel CP1, Current\_Personnel CP2

WHERE CP1.current\_salary = CP2.current\_salary

AND CP1.emp\_no != CP2.emp\_no

ORDER BY CP1.current\_salary;