

# BA – iNeuron – SQL- Assignment 10

1. Write an SQL query to determine the 5th highest salary without using TOP or limit method.

Ans: `select distinct(salary) from worker w1 where 5 = (select count(distinct(salary)) from worker w2 where w2.salary >= w1.salary);`

```
78 • select distinct(salary) from worker w1 where 5 = (select count(distinct(salary)) from worker w2 where w2.salary >= w1.salary);
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	salary			
▶	90000			

2. Write an SQL query to fetch the list of employees with the same salary.

Ans: `select First_name, salary from worker where salary in (select salary from worker group by salary having count(salary) > 1);`

```
80 • select First_name, salary from worker where salary in (select salary from worker group by salary having count(salary) > 1);
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	First_name	salary		
▶	Amitabh	500000		
	Vivek	500000		