```
...SQL-50\Subqueries\Department_Top_Three_Salaries.sql
1 SELECT
```

```
2
       Department,
 3
       Employee,
 4
       salary
 5 FROM (
 6
       SELECT
7
            dept.name AS Department,
            emp.name AS Employee,
 8
            emp.salary,
 9
            DENSE_RANK() OVER (PARTITION BY dept.name ORDER BY emp.salary
10
              DESC) AS rate
       FROM
11
12
            Employee emp
13
       JOIN
14
            Department dept
15
       ON
16
            emp.departmentid = dept.id
17 ) t1
18 WHERE
19
       rate <= 3;
20
21
22
23
24
    --Chetanya_Yadav
25
```