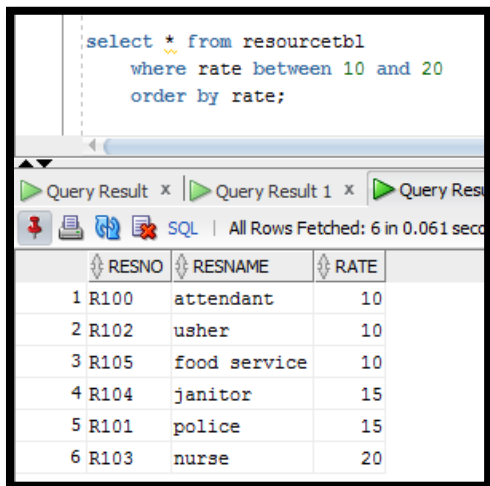


## Using Oracle

3. List all columns of the resource table with a rate between \$10 and \$20. Sort the result by rate.

```
select *  
  
    from resourcetbl  
  
    where rate between 10 and 20  
  
    order by rate;
```



The screenshot displays the Oracle SQL Developer interface. The top pane shows the SQL query: `select * from resourcetbl where rate between 10 and 20 order by rate;`. The bottom pane shows the query results in a table format. The table has three columns: RESNO, RESNAME, and RATE. The results are sorted by rate, showing 6 rows of data.

| RESNO  | RESNAME      | RATE |
|--------|--------------|------|
| 1 R100 | attendant    | 10   |
| 2 R102 | usher        | 10   |
| 3 R105 | food service | 10   |
| 4 R104 | janitor      | 15   |
| 5 R101 | police       | 15   |
| 6 R103 | nurse        | 20   |

**Screenshot: Execution of *select* statement**