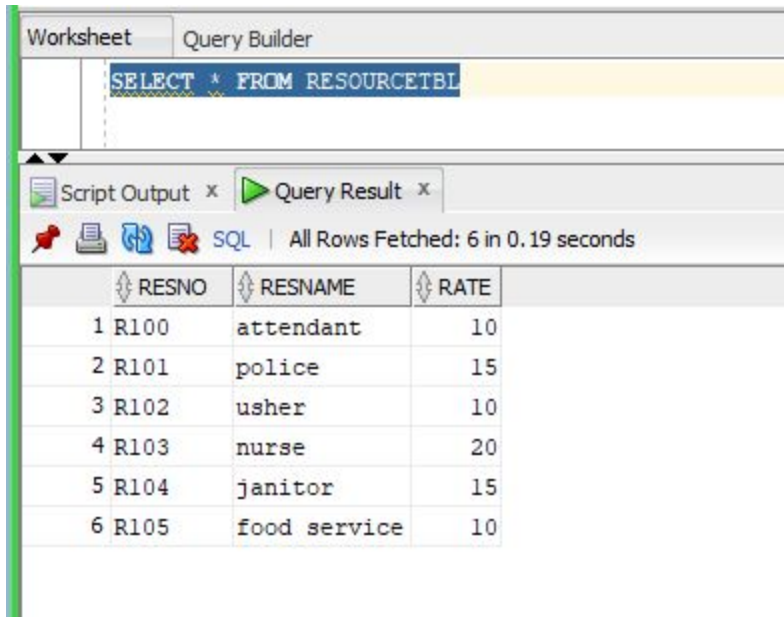


### Query:

```
CREATE TABLE RESOURCETBL(  
    RESNO CHAR(8) CONSTRAINT ResourcetblResNoReq NOT NULL CONSTRAINT  
    PKResourcetbl PRIMARY KEY,  
  
    RESNAME VARCHAR2(50) CONSTRAINT ResourcetblResNameReq NOT NULL,  
  
    RATE DECIMAL(4,2) CONSTRAINT ResourcetblRateReq NOT NULL CONSTRAINT  
    ValidRate CHECK (RATE > 0)  
);
```

### Snapshot of table:



The screenshot shows a database query tool interface. At the top, there are tabs for 'Worksheet' and 'Query Builder'. The 'Query Builder' tab is active, showing a SQL query: `SELECT * FROM RESOURCETBL`. Below the query editor, there are tabs for 'Script Output' and 'Query Result'. The 'Query Result' tab is active, displaying the results of the query. The results are shown in a table with 3 columns: RESNO, RESNAME, and RATE. There are 6 rows of data.

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