

CREATE TABLE RESOURCETBL

(RESNO VARCHAR(8) CONSTRAINT ResNoNotNull NOT NULL,

RESNAME VARCHAR2(30) CONSTRAINT ResNameNotNull NOT NULL,

RATE INT CONSTRAINT RateNotNull NOT NULL,

CONSTRAINT PK\_RESOURCESETBL PRIMARY KEY(RESNO)

CONSTRAINT CK\_RESOURCESETABLE CHECK(RATE>0));

The screenshot displays the Oracle SQL Developer interface. On the left, the 'Connections' pane shows a tree view with 'Coursera\_Assignments' selected. The main workspace is divided into a 'Worksheet' and a 'Query Builder'. The 'Query Builder' tab is active, showing a SQL query: `SELECT * FROM RESOURCETBL;`. Below the query, the 'Script Output' and 'Query Result' tabs are visible. The 'Query Result' tab shows the execution results of the query, indicating that all 6 rows were fetched in 0.016 seconds. The results are displayed in a table with three columns: RESNO, RESNAME, and RATE.

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