

--ResourceTbl

CREATE TABLE ResourceTbl (

ResNo VARCHAR(8) NOT NULL,

ResName VARCHAR(30) NOT NULL,

Rate DECIMAL(10,2) NOT NULL,

CONSTRAINT ResourceTblPK PRIMARY KEY (ResNo),

CONSTRAINT Check\_Rate CHECK (Rate > 0) );

The screenshot shows the pgAdmin 4 web interface. The left sidebar displays a tree view of the database structure, including servers, databases, and tables. The main pane shows the 'Query Editor' for the 'Course1Module03Assignment/postgres@PostgreSQL 13' connection. The query being executed is:

```
1 SELECT *
2 FROM ResourceTbl
```

The 'Data Output' tab is active, displaying the results of the query in a table format. The table has three columns: 'resno' (PK, character varying (8)), 'resname' (character varying (30)), and 'rate' (numeric (10,2)). The results show six rows of data:

	resno	resname	rate
1	R100	attendant	10.00
2	R101	police	15.00
3	R102	usher	10.00
4	R103	nurse	20.00
5	R104	janitor	15.00
6	R105	food service	10.00