

# ResourceTbl Table

## 1. **CREATE TABLE Statement**

```
CREATE TABLE ResourceTbl  
(  
  ResNo varchar2(8) CONSTRAINT ResNoabsent not null,  
  ResName varchar2(50) CONSTRAINT ResNameabsent  
  not null,  
  Rate decimal(10,2) CONSTRAINT Rateabsent not null,  
  CONSTRAINT resnoPK PRIMARY KEY (ResNo),  
  CONSTRAINT rateCheck CHECK (Rate > 0)  
);
```

# INSERT STATEMENTS

Insert into RESOURCETBL (RESNO,RESNAME,RATE) values ('R100','attendant',10);







Insert into RESOURCETBL (RESNO,RESNAME,RATE) values ('R101','police',15);

Insert into RESOURCETBL (RESNO,RESNAME,RATE) values ('R102','usher',10);

Insert into RESOURCETBL (RESNO,RESNAME,RATE) values ('R103','nurse',20);

Insert into RESOURCETBL (RESNO,RESNAME,RATE) values ('R104','janitor',15);

Insert into RESOURCETBL (RESNO,RESNAME,RATE) values ('R105','food service',10);

Columns	Data	Model	Constraints	Grants	Statistics	Triggers	Flashback	De
						Sort..   Filter: <input type="text"/>		
	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					