

USING ORACLE 11 EXPRESS EDITION | SQL DEVELOPER

1. SQL QUERY TO CREATE TABLE

create table ResourceTBL

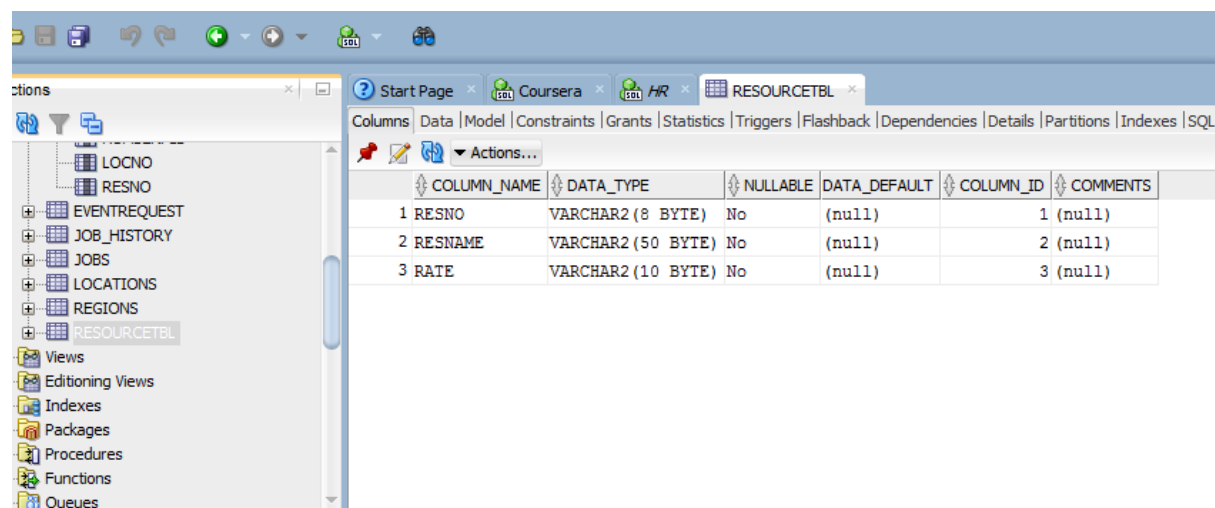
(RESNO varchar2(8) constraint RES_NO NOT NULL,

RESNAME varchar2(50) CONSTRAINT RE_SNAME NOT NULL,

RATE VARCHAR2(10) CONSTRAINT RATE NOT NULL,

CONSTRAINT CHECK_RESNO CHECK (RATE > 0),

CONSTRAINT PK_RESOURCETBL PRIMARY KEY (RESNO));



2. INSERT STATEMENT | RESULT USING SELECT

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);

Connections

Coursera

HR

Tables (Filtered)

- COUNTRIES
- DEPARTMENTS
- EMPLOYEE
- EMPLOYEES
- EVENTPLAN
- EVENTPLANLINE
- EVENTREQUEST
- JOB_HISTORY
- JOBS
- LOCATIONS
- REGIONS

Reports

All Reports

- Data Dictionary Reports
- Data Modeler Reports
- OLAP Reports
- TimesTen Reports
- User Defined Reports

Start Page | Coursera | HR | RESOURCETBL

Worksheet | Query Builder

select * from eventrequest;

Script Output | Query Result

SQL | All Rows Fetched: 10 in 0.062 seconds

	EVENTNO	DATEHELD	DATEREQ	CUSTNO	FACNO	DATEAUTH	STATUS	ESTCOST	ESTAUDIENCE	BUDNO
1	E101	26-OCT-13	28-JUL-13	C100	F100	(null)	Pending	5000	80000	B1000
2	E107	23-NOV-13	28-JUL-13	C105	F100	31-JUL-13	Denied	10000	5000	(null)
3	E100	25-OCT-13	06-JUN-13	C100	F100	08-JUN-13	Approved	5000	80000	B1000
4	E101	26-OCT-13	28-JUL-13	C100	F100	(null)	Pending	5000	80000	B1000
5	E103	21-SEP-13	28-JUL-13	C100	F100	01-AUG-13	Approved	5000	80000	B1000
6	E102	14-SEP-13	28-JUL-13	C100	F100	31-JUL-13	Approved	5000	80000	B1000
7	E104	03-DEC-13	28-JUL-13	C101	F101	31-JUL-13	Approved	2000	12000	B1000
8	E105	05-DEC-13	28-JUL-13	C101	F101	01-AUG-13	Approved	2000	10000	B1000
9	E106	12-DEC-13	28-JUL-13	C101	F101	31-JUL-13	Approved	2000	10000	B1000
10	E107	23-NOV-13	28-JUL-13	C105	F100	31-JUL-13	Denied	10000	5000	(null)