

```
CREATE TABLE EVENTREQUEST(EVENTNO VARCHAR2(8) CONSTRAINT EventNoNotNull NOT NULL ,  
  
DATEHELD DATE CONSTRAINT DateHeldNotNull NOT NULL,DATEREQ DATE CONSTRAINT  
DateReqNotNull NOT NULL,  
  
CUSTNO VARCHAR2(8) CONSTRAINT CustomerNoNotNull NOT NULL,FACNO VARCHAR2(8) CONSTRAINT  
FacilityNoNotNull NOT NULL,  
  
DATEAUTH DATE,STATUS VARCHAR2(20) CONSTRAINT StatusNotNull NOT NULL,ESTCOST INTEGER  
CONSTRAINT EstCostNotNull NOT NULL,  
  
ESTAUDIENCE INTEGER CONSTRAINT EstAudienceNotNull NOT NULL,BUDNO VARCHAR2(8),  
  
CONSTRAINT CK_EVENTREQUEST CHECK(STATUS='Approved'),  
  
CONSTRAINT PK_EVENTREQUEST PRIMARY KEY(EVENTNO),  
  
CONSTRAINT FK_FACILITYNO FOREIGN KEY (FACNO)  
  
REFERENCES FACILITY (FACNO),  
  
CONSTRAINT FK_CUSTOMERNO FOREIGN KEY (CUSTNO)  
  
REFERENCES CUSTOMER (CUSTNO) );
```

Connections

Connections

- Coursera_Assignments
 - Tables (Filtered)
 - CUSTOMER
 - EMPLOYEE
 - FACILITY
 - LOCATION
 - RESOURCETBL
 - Views
 - Editing Views
 - Indexes
 - Packages
 - Procedures
 - Functions
 - Queues
 - Queues Tables
 - Triggers
 - Crossedition Triggers
 - Types
 - Sequences
 - Materialized Views
 - Materialized View Logs
 - Synonyms
 - Public Synonyms
 - Database Links
 - Public Database Links
 - Directories
 - Editions
 - Java
 - XML Schemas

Start Page | coursera-1.sql | Coursera_Assignments

Worksheet | Query Builder

SELECT * FROM EVENTREQUEST;

Script Output | Query Result

SQL | All Rows Fetched: 6 in 0.053 seconds

	EVENTNO	DATEHELD	DATEREQ	CUSTNO	FACNO	DATEAUTH	STATUS	ESTCOST	ESTAUDIENCE	BUDNO
1	E100	25-10-13	06-06-13	C100	F100	08-06-13	Approved	5000	80000	B1000
2	E103	21-09-13	28-07-13	C100	F100	01-08-13	Approved	5000	80000	B1000
3	E102	14-09-13	28-07-13	C100	F100	31-07-13	Approved	5000	80000	B1000
4	E104	03-12-13	28-07-13	C101	F101	31-07-13	Approved	2000	12000	B1000
5	E105	05-12-13	28-07-13	C101	F101	01-08-13	Approved	2000	10000	B1000
6	E106	12-12-13	28-07-13	C101	F101	31-07-13	Approved	2000	10000	B1000