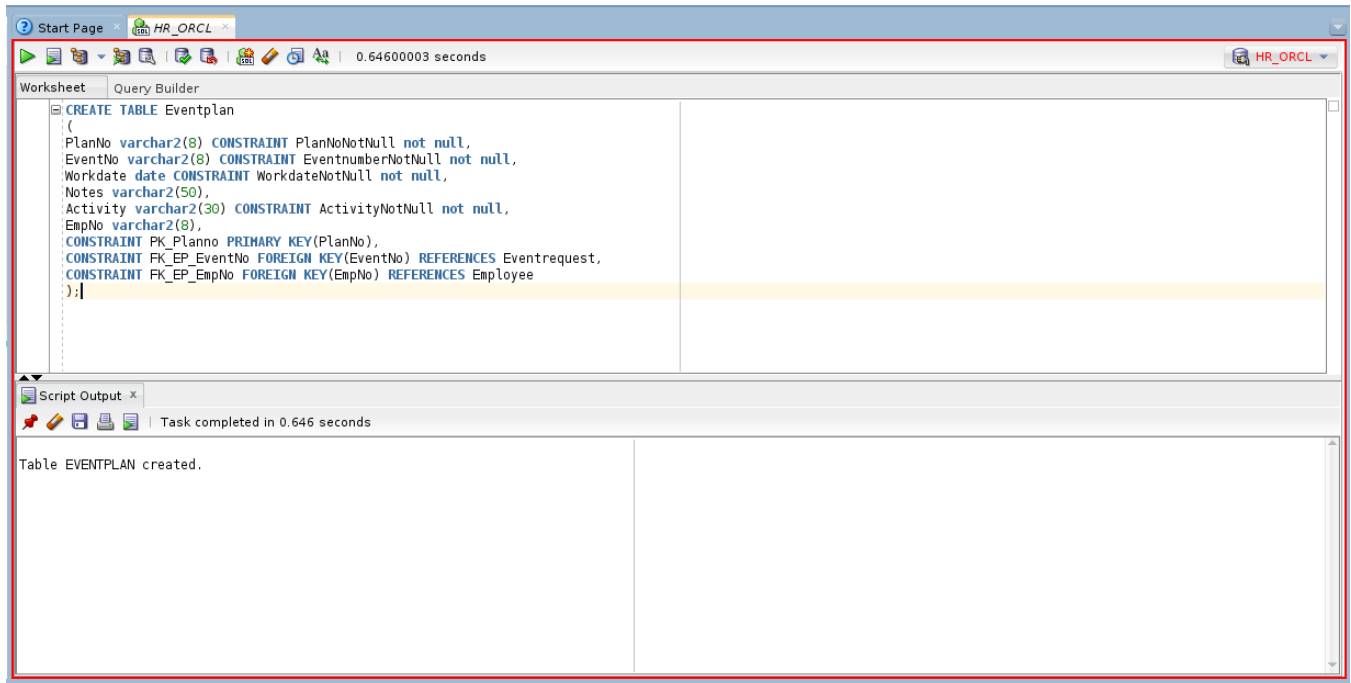


# EventPlan Table (I m using Oracle and Sql Developer Client)

## 1. CREATE TABLE Statement



## 2. Insert rows into it

The screenshot displays the SQL Developer interface with a worksheet titled 'HR\_ORCL'. The 'Query Builder' tab is active, showing an SQL script with 10 INSERT statements into the 'EVENTPLAN' table. The script is as follows:

```
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P100', 'E100', to_date('25-OCT-13', 'DD-MON-RR'), 'Standard operation', 'Operation', 'E102');
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P101', 'E104', to_date('03-DEC-13', 'DD-MON-RR'), 'Watch for gate crashers', 'Operation', 'E102');
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P102', 'E105', to_date('05-DEC-13', 'DD-MON-RR'), 'Standard operation', 'Operation', 'E102');
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P103', 'E106', to_date('12-DEC-13', 'DD-MON-RR'), 'Watch for seat switching', 'Operation', 'E102');
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P104', 'E101', to_date('26-OCT-13', 'DD-MON-RR'), 'Standard cleanup', 'Cleanup', 'E101');
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P105', 'E100', to_date('25-OCT-13', 'DD-MON-RR'), 'Light cleanup', 'Cleanup', 'E101');
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P199', 'E102', to_date('10-DEC-13', 'DD-MON-RR'), 'ABC', 'Operation', 'E101');
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P299', 'E101', to_date('26-OCT-13', 'DD-MON-RR'), null, 'Operation', 'E101');
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P349', 'E106', to_date('12-DEC-13', 'DD-MON-RR'), null, 'Setup', 'E101');
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P85', 'E100', to_date('25-OCT-13', 'DD-MON-RR'), 'Standard operation', 'Cleanup', 'E102');
Insert into EVENTPLAN (PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, EMPNO) values ('P95', 'E101', to_date('26-OCT-13', 'DD-MON-RR'), 'Extra security', 'Cleanup', 'E102');
```

The 'Script Output' tab shows the execution results, indicating that all 10 rows were successfully inserted:

```
1 row inserted.
1 row inserted.
1 row inserted.
1 row inserted.
1 row inserted.
1 row inserted.
```

### 3. Table data

Start Page x HR_ORCL x					
0.189 seconds					
HR_ORCL					
Worksheet Query Builder					
select * from Eventplan;					
Script Output x					
Task completed in 0.189 seconds					
PLANNNO	EVENTNO	WORKDATE	NOTES	ACTIVITY	EMPNO
P100	E100	25-OCT-13	Standard operation	Operation	E102
P101	E104	03-DEC-13	Watch for gate crashers	Operation	E100
P102	E105	05-DEC-13	Standard operation	Operation	E102
P103	E106	12-DEC-13	Watch for seat switching	Operation	
P104	E101	26-OCT-13	Standard cleanup	Cleanup	E101
P105	E100	25-OCT-13	Light cleanup	Cleanup	E101
P199	E102	10-DEC-13	ABC	Operation	E101
P299	E101	26-OCT-13		Operation	E101
P349	E106	12-DEC-13		Setup	E101
P85	E100	25-OCT-13	Standard operation	Cleanup	E102
P95	E101	26-OCT-13	Extra security	Cleanup	E102
11 rows selected.					