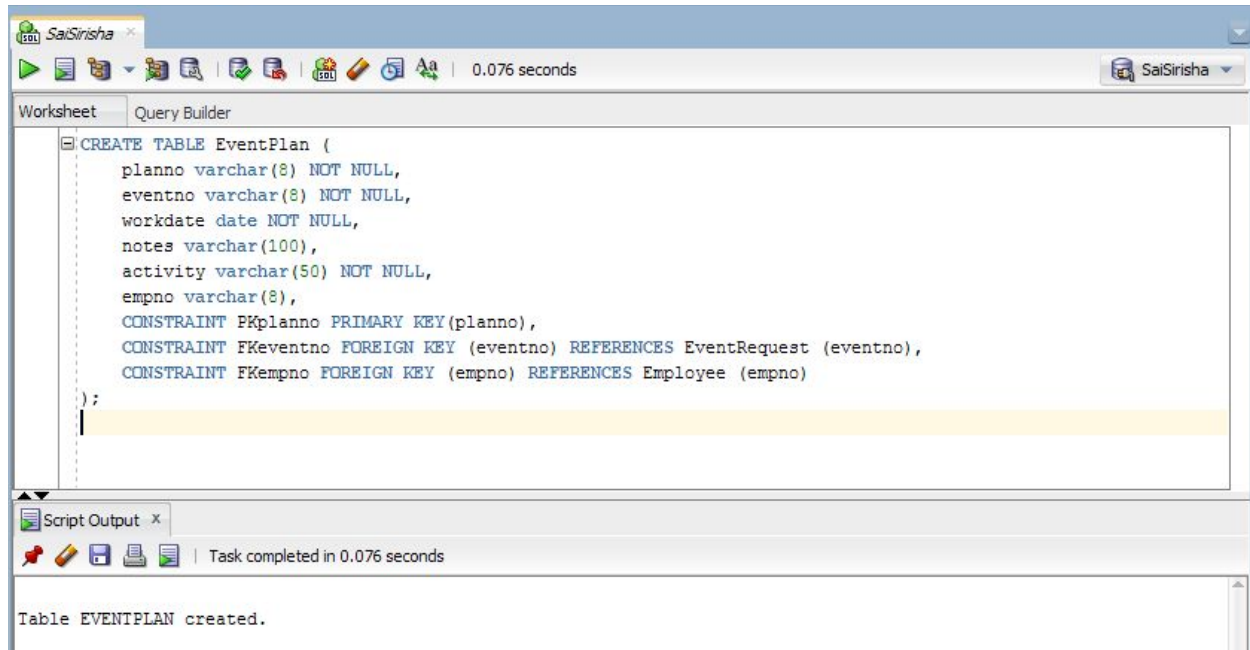


## Used Oracle SQL Developer

1. CREATE TABLE EventPlan (
2. planno varchar(8) NOT NULL,
3. eventno varchar(8) NOT NULL,
4. workdate date NOT NULL,
5. notes varchar(100),
6. activity varchar(50) NOT NULL,
7. empno varchar(8),
8. CONSTRAINT PKplanno PRIMARY KEY(planno),
9. CONSTRAINT FKeventno FOREIGN KEY (eventno) REFERENCES EventRequest (eventno),
10. CONSTRAINT FKempno FOREIGN KEY (empno) REFERENCES Employee (empno)
11. );



SELECT \* FROM EventPlan;

Worksheet   Query Builder	
SELECT * FROM EventPlan;	

Script Output x	
Task completed in 0.076 seconds	
PLANNO	EVENTNO   WORKDATE   NOTES
P100	E100   25-OCT-18   Standard operation
P101	E104   03-DEC-18   Watch for gate crashers
P102	E105   05-DEC-18   Standard operation
P103	E106   12-DEC-18   Watch for seat switching
P104	E101   26-OCT-18   Standard cleanup
P105	E100   25-OCT-18   Light cleanup
P199	E102   10-DEC-18   ABC
P299	E101   26-OCT-18
P349	E106   12-DEC-18
P85	E100   25-OCT-18   Standard operation
P95	E101   26-OCT-18   Extra security
11 rows selected.	

Worksheet   Query Builder	
SELECT * FROM EventPlan;	

Script Output x	
Task completed in 0.057 seconds	
ACTIVITY	EMPNO
Operation	E102
Operation	E100
Operation	E102
Operation	
Cleanup	E101
Cleanup	E101
Operation	E101
Operation	E101
Setup	E101
Cleanup	E102
Cleanup	E102