# **WEEK-2: Peer-graded Assignment:**

This document consists of two items:

- 1)statement for creating a table
- 2) executed screenshot

## Create table statement:

SNAPSHOT:

## **SQL Worksheet**

```
-----
57
58 SET FOREIGN_KEY_CHECKS = 1;
59 CREATE TABLE EventPlan (
     planNo CHAR(8) NOT NULL,
evntNo CHAR(8) NOT NULL,
empNo CHAR(8),
workDate DATE NOT NULL,
60
61
62
63
      notes VARCHAR(300),
64
      activity CHAR(10) NOT NULL,
CONSTRAINT PK_EventPlan PRIMARY KEY (planNo),
65
66
       CONSTRAINT FK_EventRequest FOREIGN KEY (evntNo) REFERENCES EventRequest (evntNo),
67
      CONSTRAINT FK_Employee FOREIGN KEY (empNo) REFERENCES Employee (empNo)
68
69
70 DESC EventPlan;
71
```

## TABLE EVENTPLAN

Column	Null?	Type
PLANNO	NOT NULL	CHAR(8)
EVNTNO	NOT NULL	CHAR(8)
EMPNO	-	CHAR(8)
WORKDATE	NOT NULL	DATE
NOTES	-	VARCHAR2(300)
ACTIVITY	NOT NULL	CHAR(10)

## Download CSV

6 rows selected.