```
Database used: MySQL
Table: EventPlan
SQL Script:
CREATE TABLE EventPlan
     PlanNo VARCHAR(8) NOT NULL,
     EventNo VARCHAR(8) NOT NULL,
     WorkDate DATE NOT NULL,
     Notes VARCHAR(80),
     Activity VARCHAR(30) NOT NULL,
      EmpNo VARCHAR(8),
     CONSTRAINT PK_EventPlan PRIMARY KEY (PlanNo),
     CONSTRAINT FK_EventRequest FOREIGN KEY (EventNo)
           REFERENCES EventRequest (EventNo),
     CONSTRAINT FK_EmpNo FOREIGN KEY (EmpNo)
           REFERENCES Employee (EmpNo)
     );
```

Output Screenshot:

Name: Chris Kim

PlanNo EventNo WorkDate Notes Activity Emp ▶ P100 E100 2018-10-25 Standard operation Operation E102 P101 E104 2018-12-03 Watch for gate crashers Operation E100 P102 E105 2018-12-05 Standard operation Operation E102	\$
▶ P100 E100 2018-10-25 Standard operation Operation E102 P101 E104 2018-12-03 Watch for gate crashers Operation E100	
P101 E104 2018-12-03 Watch for gate crashers Operation E100	
P102 E105 2018-12-05 Standard operation Operation E102	
P103 E106 2018-12-12 Watch for seat switching Operation	
P104 E101 2018-10-26 Standard cleanup Cleanup E101	
P105 E100 2018-10-25 Light cleanup Cleanup E101	
P199 E102 2018-12-10 ABC Operation E101	
P299 E101 2018-10-26 NULL Operation E101	
P349 E106 2018-12-12 NULL Setup E101	
P85 E100 2018-10-25 Standard operation Cleanup E102	
P95 E101 2018-10-26 Extra security Cleanup E102	
NOLE NOLE NOLE NOLE NOLE NOLE	