```
SET FOREIGN_KEY_CHECKS = 0;

DROP TABLE EventPlan;

SET FOREIGN_KEY_CHECKS = 1;

CREATE TABLE EventPlan (
    planNo CHAR(8) NOT NULL,
    evntNo CHAR(8) NOT NULL,
    empNo CHAR(8),
    workDate DATE NOT NULL,
    notes TEXT,
    activity CHAR(10) NOT NULL,

CONSTRAINT PK_EventPlan PRIMARY KEY (planNo),

CONSTRAINT FK_EventRequest FOREIGN KEY (evntNo) REFERENCES EventRequest (evntNo),

CONSTRAINT FK_Employee FOREIGN KEY (empNo) REFERENCES Employee (empNo)

);
```

P100	+   planNo	evntNo	empNo	workDate	notes	   activity
	P101   P102   P103   P104   P105   P199   P299   P349   P85	E104   E105   E106   E101   E100   E102   E101   E106	E100   E102   NULL   E101   E101   E101   E101   E101	2013-12-03 2013-12-05 2013-12-12 2013-10-26 2013-10-25 2013-12-10 2013-10-26 2013-12-12 2013-10-25	Watch for gate crashers Standard operation Watch for seat switching Standard cleanup Light cleanup Standard operation Standard operation	Operation   Operation   Operation   Cleanup   Cleanup   Operation   Operation   Cleanup   Operation