

```
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)
```

```
);
```

planNo	evntNo	empNo	workDate	notes	activity
P100	E100	E102	2013-10-25	Standard operation	Operation
P101	E104	E100	2013-12-03	Watch for gate crashers	Operation
P102	E105	E102	2013-12-05	Standard operation	Operation
P103	E106	NULL	2013-12-12	Watch for seat switching	Operation
P104	E101	E101	2013-10-26	Standard cleanup	Cleanup
P105	E100	E101	2013-10-25	Light cleanup	Cleanup
P199	E102	E101	2013-12-10	Standard operation	Operation
P299	E101	E101	2013-10-26		Operation
P349	E106	E101	2013-12-12		Cleanup
P85	E100	E102	2013-10-25	Standard operation	Setup
P95	E101	E102	2013-10-26	Extra security	Setup