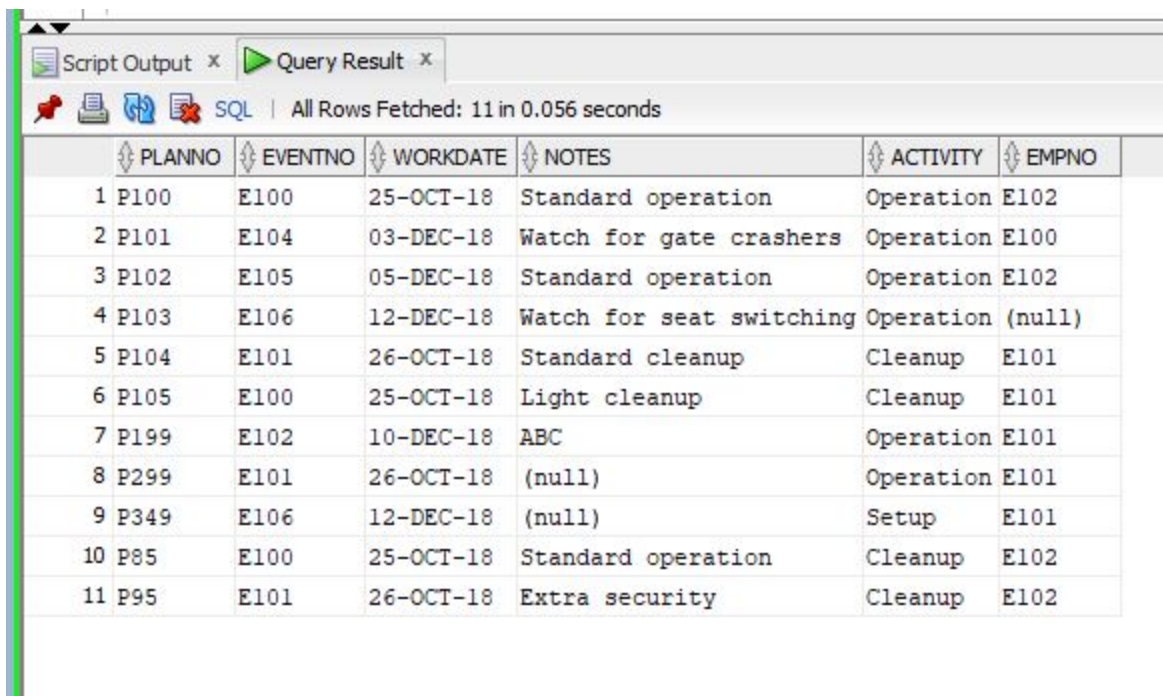


Query:

```
CREATE TABLE EVENTPLAN(  
    PLANNO CHAR(8) CONSTRAINT EventPlanNoReq NOT NULL CONSTRAINT  
    PKEventPlan PRIMARY KEY,  
  
    EVENTNO CHAR(8) CONSTRAINT EventPlanEventNoReq NOT NULL CONSTRAINT  
    FKEventNo REFERENCES EVENTREQUEST,  
  
    WORKDATE DATE CONSTRAINT EventPlanWorkDateReq NOT NULL,  
    NOTES VARCHAR2(100),  
  
    ACTIVITY VARCHAR2(100) CONSTRAINT EventPlanActivityReq NOT NULL,  
  
    EMPNO CHAR(8) CONSTRAINT FKEmpNo REFERENCES EMPLOYEE  
);
```

Snapshot of table:



The screenshot shows a database query result window with two tabs: 'Script Output' and 'Query Result'. The 'Query Result' tab is active, displaying 11 rows of data. The status bar indicates 'All Rows Fetched: 11 in 0.056 seconds'. The table has the following columns: PLANNO, EVENTNO, WORKDATE, NOTES, ACTIVITY, and EMPNO. The data is as follows:

	PLANNO	EVENTNO	WORKDATE	NOTES	ACTIVITY	EMPNO
1	P100	E100	25-OCT-18	Standard operation	Operation	E102
2	P101	E104	03-DEC-18	Watch for gate crashers	Operation	E100
3	P102	E105	05-DEC-18	Standard operation	Operation	E102
4	P103	E106	12-DEC-18	Watch for seat switching	Operation (null)	
5	P104	E101	26-OCT-18	Standard cleanup	Cleanup	E101
6	P105	E100	25-OCT-18	Light cleanup	Cleanup	E101
7	P199	E102	10-DEC-18	ABC	Operation	E101
8	P299	E101	26-OCT-18	(null)	Operation	E101
9	P349	E106	12-DEC-18	(null)	Setup	E101
10	P85	E100	25-OCT-18	Standard operation	Cleanup	E102
11	P95	E101	26-OCT-18	Extra security	Cleanup	E102