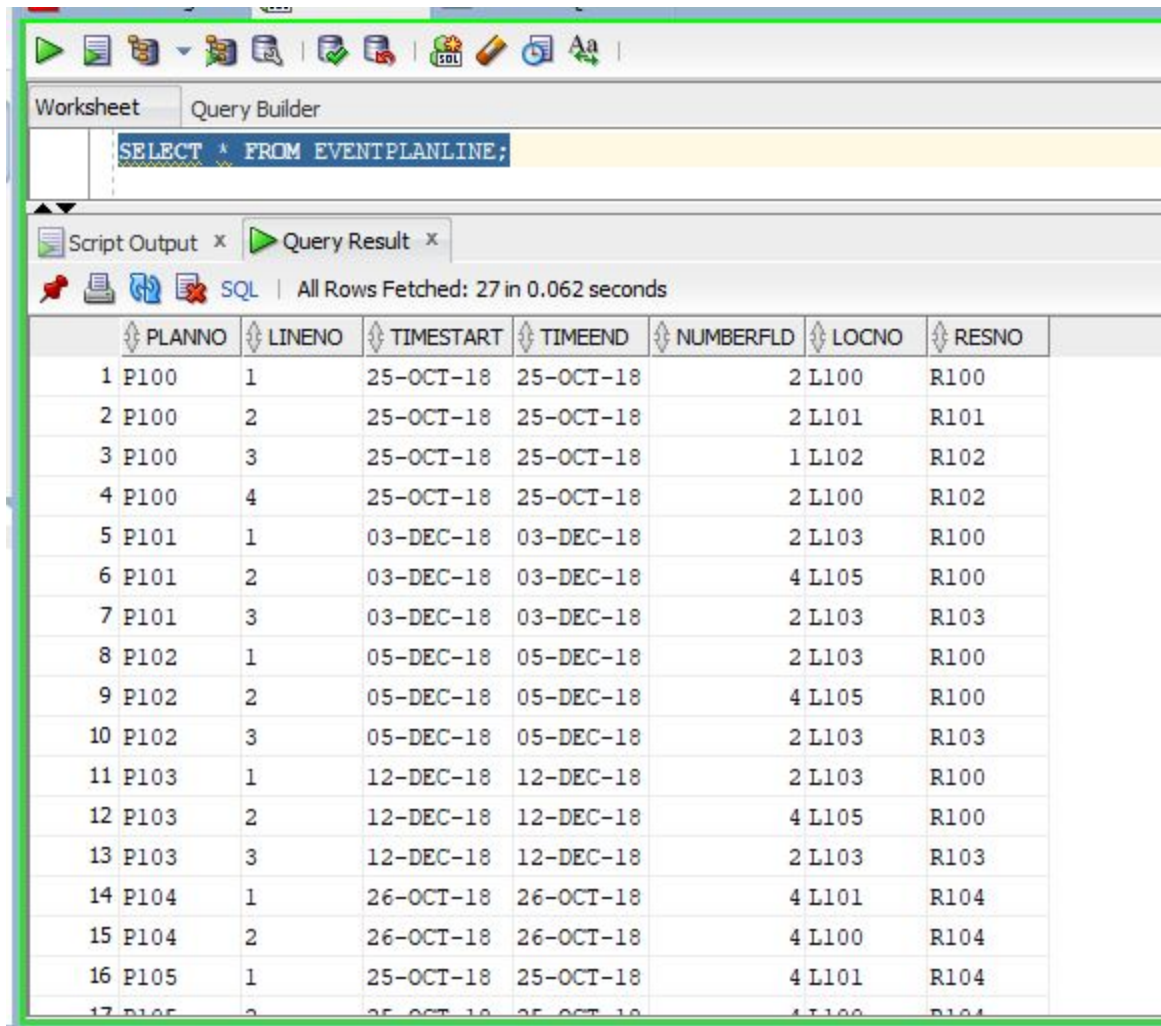


Query:

```
CREATE TABLE EVENTPLANLINE(  
    PLANNO CHAR(8) CONSTRAINT EventPlanLinePlanNoReq NOT NULL CONSTRAINT  
    FKPlanNo REFERENCES EVENTPLAN,  
  
    LINENO CHAR(8) CONSTRAINT EventPlanLineLineNoReq NOT NULL,  
  
    TIMESTART DATE CONSTRAINT EventPlanLineTimeStartReq NOT NULL,  
  
    TIMEEND DATE CONSTRAINT EventPlanLineTimeEndReq NOT NULL,  
  
    NUMBERFLD INTEGER CONSTRAINT EventPlanLineNumberFldReq NOT NULL,  
  
    LOCNO CHAR(8) CONSTRAINT EventPlanLineLocNoReq NOT NULL CONSTRAINT  
    FKLocNo REFERENCES LOCATION,  
  
    RESNO CHAR(8) CONSTRAINT EventPlanLineResNoReq NOT NULL CONSTRAINT  
    FKResNo REFERENCES RESOURCETBL,  
  
    CONSTRAINT PKEventPlanLine PRIMARY KEY (PLANNO,LINENO),  
  
    CONSTRAINT TimeStartTimeEndValid CHECK (TIMESTART < TIMEEND)  
);
```

Snapshot of table:



The screenshot shows a database query tool interface. At the top, there is a toolbar with various icons. Below the toolbar, the 'Query Builder' tab is active, displaying the SQL query: `SELECT * FROM EVENTPLANLINE;`. Below the query, the 'Query Result' tab is active, showing a table with 7 columns: PLANNO, LINENO, Timestart, Timeend, NUMBERFLD, LOCNO, and RESNO. The table contains 17 rows of data, representing event plan lines. The data is as follows:

	PLANNO	LINENO	Timestart	Timeend	NUMBERFLD	LOCNO	RESNO
1	P100	1	25-OCT-18	25-OCT-18	2	L100	R100
2	P100	2	25-OCT-18	25-OCT-18	2	L101	R101
3	P100	3	25-OCT-18	25-OCT-18	1	L102	R102
4	P100	4	25-OCT-18	25-OCT-18	2	L100	R102
5	P101	1	03-DEC-18	03-DEC-18	2	L103	R100
6	P101	2	03-DEC-18	03-DEC-18	4	L105	R100
7	P101	3	03-DEC-18	03-DEC-18	2	L103	R103
8	P102	1	05-DEC-18	05-DEC-18	2	L103	R100
9	P102	2	05-DEC-18	05-DEC-18	4	L105	R100
10	P102	3	05-DEC-18	05-DEC-18	2	L103	R103
11	P103	1	12-DEC-18	12-DEC-18	2	L103	R100
12	P103	2	12-DEC-18	12-DEC-18	4	L105	R100
13	P103	3	12-DEC-18	12-DEC-18	2	L103	R103
14	P104	1	26-OCT-18	26-OCT-18	4	L101	R104
15	P104	2	26-OCT-18	26-OCT-18	4	L100	R104
16	P105	1	25-OCT-18	25-OCT-18	4	L101	R104
17	P105	2	25-OCT-18	25-OCT-18	4	L100	R104