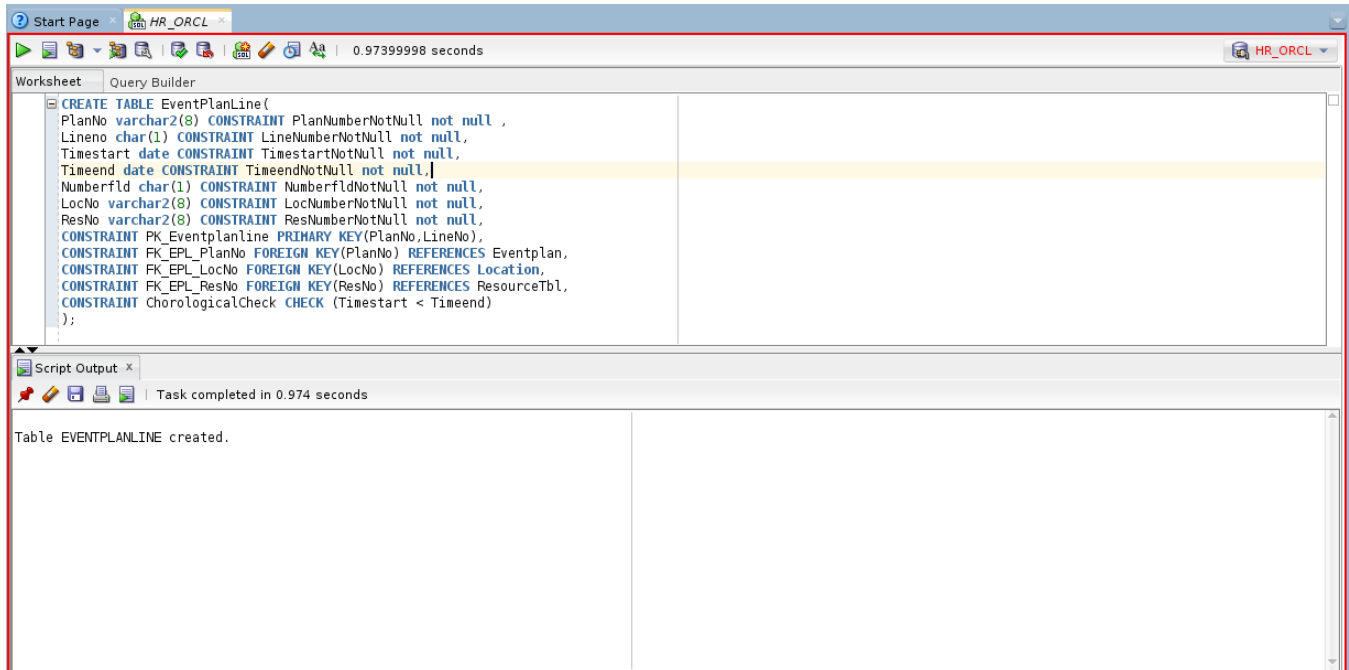


EventPlanLine Table (I m using Oracle and Sql Developer Client)

1. CREATE TABLE Statement



2. Insert rows into it

The screenshot displays the SQL Developer interface with a worksheet containing 10 INSERT statements into the `EVENTPLANLINE` table. The statements are as follows:

```
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P104', 2, to_date('26-OCT-13 18:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('26-OCT-13 18:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P105', 1, to_date('25-OCT-13 18:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('25-OCT-13 18:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P105', 2, to_date('25-OCT-13 18:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('25-OCT-13 18:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P199', 1, to_date('10-DEC-13 8:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('10-DEC-13 8:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P349', 1, to_date('12-DEC-13 12:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('12-DEC-13 12:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P85', 1, to_date('25-OCT-13 9:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('25-OCT-13 9:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P85', 2, to_date('25-OCT-13 8:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('25-OCT-13 8:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P85', 3, to_date('25-OCT-13 10:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('25-OCT-13 10:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P95', 1, to_date('26-OCT-13 8:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('26-OCT-13 8:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P95', 2, to_date('26-OCT-13 9:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('26-OCT-13 9:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P95', 3, to_date('26-OCT-13 10:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('26-OCT-13 10:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P95', 4, to_date('26-OCT-13 13:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('26-OCT-13 13:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
Insert into EVENTPLANLINE (PLANNO, LINENO, Timestart, Timeend, Numberfld, Locno, Resno) values ('P95', 5, to_date('26-OCT-13 13:00:00', 'DD-MON-RR HH24:MI:SS'), to_date('26-OCT-13 13:00:00', 'DD-MON-RR HH24:MI:SS'), 1, 1, 1)
```

The Script Output window shows the execution results:

```
Task completed in 1.112 seconds

1 row inserted.

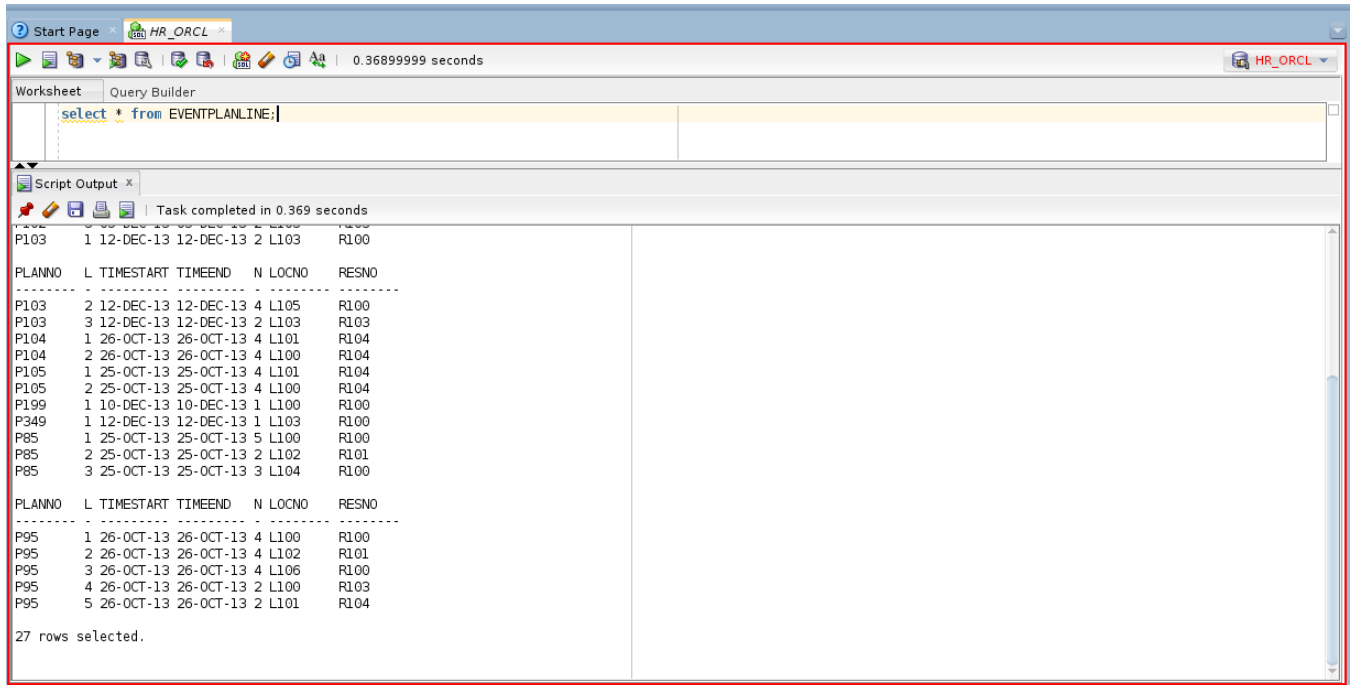
1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.
```

3. Table data



The screenshot shows a SQL query execution interface. At the top, there's a toolbar with various icons and a status bar indicating '0.36899999 seconds'. Below the toolbar, the 'Query Builder' tab is active, showing the query: `select * from EVENTPLANLINE;`. The 'Script Output' tab is also visible, showing the execution results. The results are displayed in a table format with columns: PLANNO, L, TIMESTART, TIMEEND, N, LOCNO, and RESNO. The table contains 27 rows of data, grouped into two sections. The first section lists events for various plans (P103, P104, P105, P199, P349, P85) and the second section lists events for plan P95. The status bar at the bottom indicates '27 rows selected.'

PLANNO	L	TIMESTART	TIMEEND	N	LOCNO	RESNO
P103	1	12-DEC-13	12-DEC-13	2	L103	R100
P103	2	12-DEC-13	12-DEC-13	4	L105	R100
P103	3	12-DEC-13	12-DEC-13	2	L103	R103
P104	1	26-OCT-13	26-OCT-13	4	L101	R104
P104	2	26-OCT-13	26-OCT-13	4	L100	R104
P105	1	25-OCT-13	25-OCT-13	4	L101	R104
P105	2	25-OCT-13	25-OCT-13	4	L100	R104
P199	1	10-DEC-13	10-DEC-13	1	L100	R100
P349	1	12-DEC-13	12-DEC-13	1	L103	R100
P85	1	25-OCT-13	25-OCT-13	5	L100	R100
P85	2	25-OCT-13	25-OCT-13	2	L102	R101
P85	3	25-OCT-13	25-OCT-13	3	L104	R100
P95	1	26-OCT-13	26-OCT-13	4	L100	R100
P95	2	26-OCT-13	26-OCT-13	4	L102	R101
P95	3	26-OCT-13	26-OCT-13	4	L106	R100
P95	4	26-OCT-13	26-OCT-13	2	L100	R103
P95	5	26-OCT-13	26-OCT-13	2	L101	R104

27 rows selected.