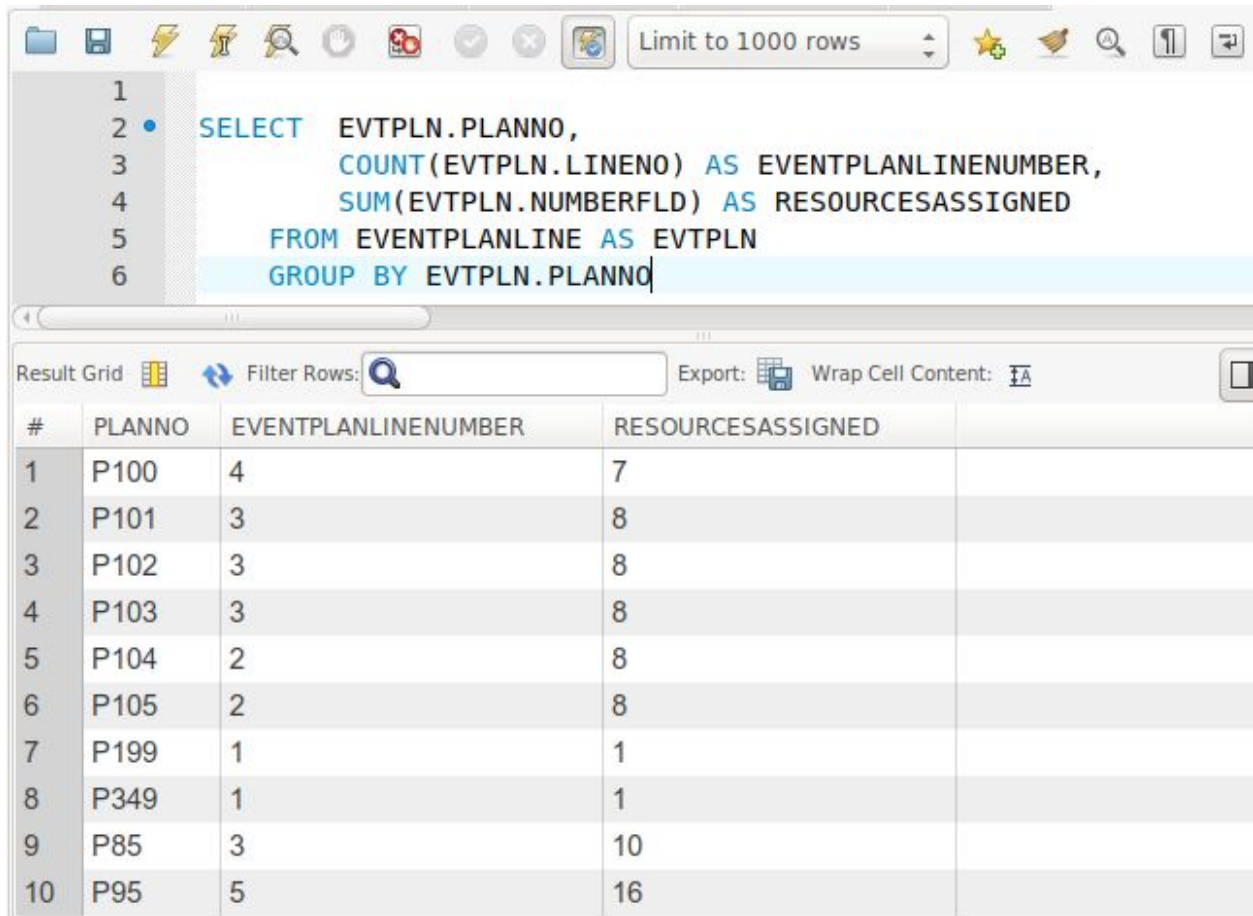


```

SELECT  EVTPLN.PLANNO,
        COUNT(EVTPLN.LINENO) AS EVENTPLANLINENUMBER,
        SUM(EVTPLN.NUMBERFLD) AS RESOURCESASSIGNED
FROM EVENTPLANLINE AS EVTPLN
GROUP BY EVTPLN.PLANNO

```



The screenshot shows a database query editor interface. At the top, there is a toolbar with various icons and a dropdown menu set to "Limit to 1000 rows". Below the toolbar, the SQL query is entered in a text area, with line numbers 1 through 6 on the left. The query is as follows:

```

1
2 • SELECT  EVTPLN.PLANNO,
3          COUNT(EVTPLN.LINENO) AS EVENTPLANLINENUMBER,
4          SUM(EVTPLN.NUMBERFLD) AS RESOURCESASSIGNED
5          FROM EVENTPLANLINE AS EVTPLN
6          GROUP BY EVTPLN.PLANNO

```

Below the query editor, there is a "Result Grid" section. It includes a "Filter Rows:" search bar and an "Export:" button. The result grid displays the following data:

#	PLANNO	EVENTPLANLINENUMBER	RESOURCESASSIGNED
1	P100	4	7
2	P101	3	8
3	P102	3	8
4	P103	3	8
5	P104	2	8
6	P105	2	8
7	P199	1	1
8	P349	1	1
9	P85	3	10
10	P95	5	16