

```

SELECT EVENTPLAN.PLANNO, MAX(EVENTPLANLINE.LINENO) AS LINES
,SUM(EVENTPLANLINE.NUMBERFLD) AS RESOURCES

FROM EVENTPLAN INNER JOIN EVENTPLANLINE ON EVENTPLAN.PLANNO=EVENTPLANLINE.PLANNO

WHERE EVENTPLANLINE.LINENO>0 group by EVENTPLAN.PLANNO ;

```

The screenshot shows a database query tool interface. The top toolbar includes icons for Start Page, Course Assignments, RESOURCEtbl, and a log file. The main window is titled 'Query Builder' and contains the SQL query. Below the query editor, the 'Query Result' tab is active, displaying the results of the query. The results are shown in a table with columns PLANNO, LINES, and RESOURCES. The table contains 10 rows of data, numbered 1 to 10. The status bar indicates 'All Rows Fetched: 10 in 0.002 seconds'.

	PLANNO	LINES	RESOURCES
1	P100	4	7
2	P105	2	8
3	P085	3	10
4	P95	5	16
5	P102	3	8
6	P199	1	1
7	P103	3	8
8	P104	2	8
9	P101	3	8
10	P349	1	1