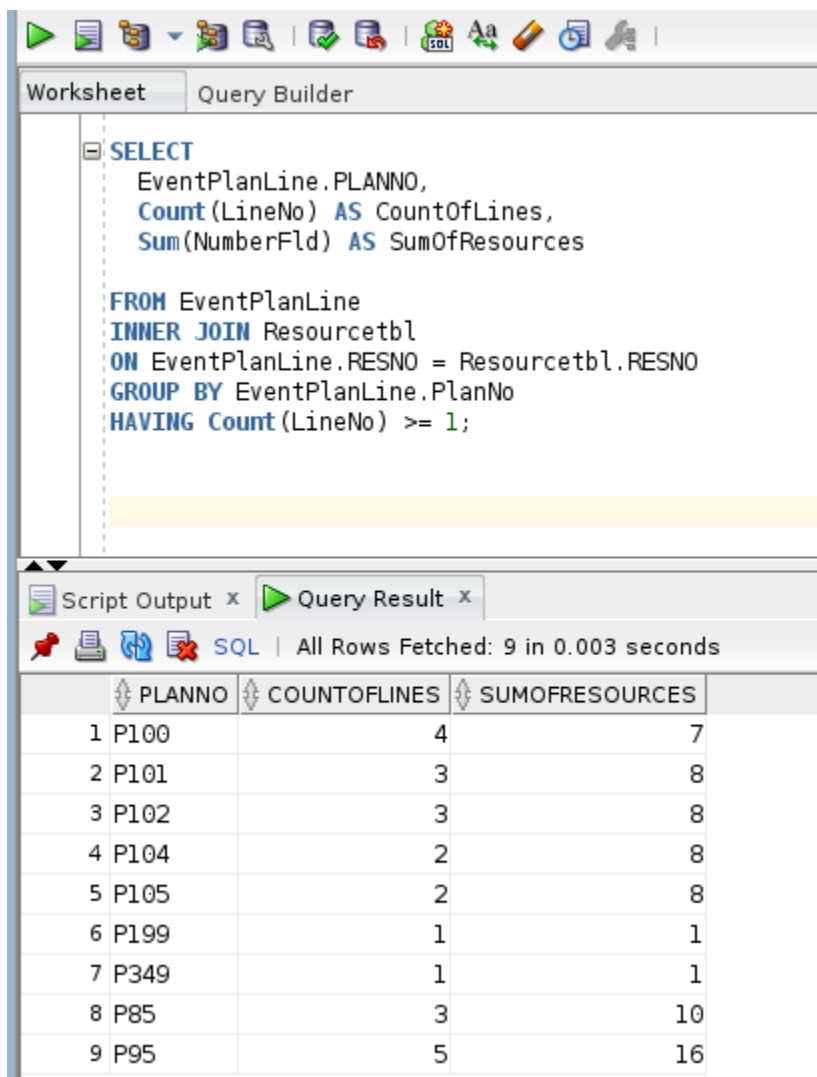


Module 4 - Problem 6:

```
SELECT
  EventPlanLine.PLANNO,
  Count(LineNo) AS CountOfLines,
  Sum(NumberFld) AS SumOfResources

FROM EventPlanLine
INNER JOIN Resourcetbl
ON EventPlanLine.RESNO = Resourcetbl.RESNO
GROUP BY EventPlanLine.PlanNo
HAVING Count(LineNo) >= 1;
```

Result:



The screenshot shows a database query tool interface. The top toolbar contains various icons for file operations, execution, and formatting. Below the toolbar, there are tabs for 'Worksheet' and 'Query Builder'. The 'Query Builder' tab is active, displaying the SQL query in a text area. Below the query, there is a yellow highlight. At the bottom, there are tabs for 'Script Output' and 'Query Result'. The 'Query Result' tab is active, showing a table with 9 rows and 3 columns: PLANNO, COUNTOFLINES, and SUMOFRESOURCES. The table contains the following data:

	PLANNO	COUNTOFLINES	SUMOFRESOURCES
1	P100	4	7
2	P101	3	8
3	P102	3	8
4	P104	2	8
5	P105	2	8
6	P199	1	1
7	P349	1	1
8	P85	3	10
9	P95	5	16

