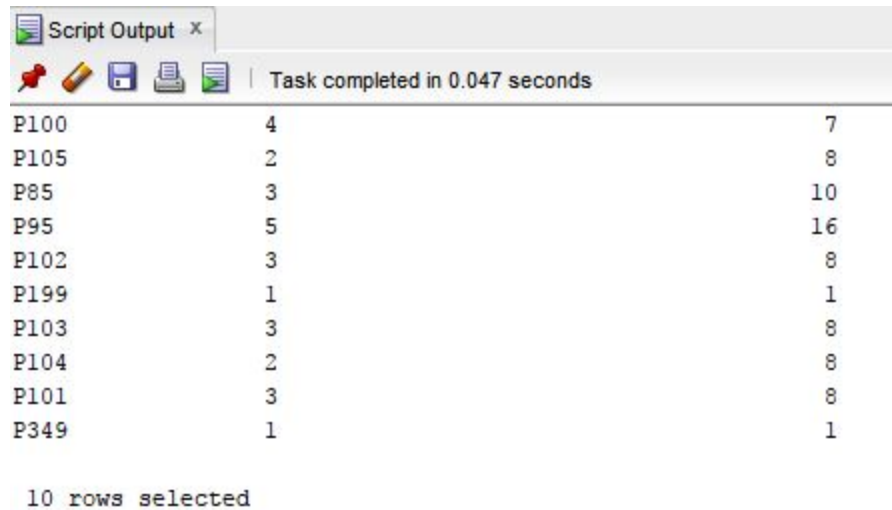


-- ORACLE

```
SELECT ep.PlanNo,  
       COUNT(epl.LineNo) AS LineCount,  
       SUM(epl.NumberFld) AS TotalResources  
FROM EventPlan ep  
INNER JOIN EventPlanLine epl  
ON ep.PlanNo = epl.PlanNo  
GROUP BY ep.PlanNo  
HAVING COUNT(epl.LineNo) > 0;
```



The image shows a screenshot of a 'Script Output' window from an Oracle database client. The window title is 'Script Output x'. Below the title bar is a toolbar with icons for a pin, a pencil, a save icon, a print icon, and a refresh icon. To the right of the toolbar, it says 'Task completed in 0.047 seconds'. The main area of the window displays the results of the SQL query in a three-column format. The first column contains plan numbers (P100, P105, P85, P95, P102, P199, P103, P104, P101, P349), the second column contains the line count, and the third column contains the total resources. At the bottom of the window, it says '10 rows selected'.

P100	4	7
P105	2	8
P85	3	10
P95	5	16
P102	3	8
P199	1	1
P103	3	8
P104	2	8
P101	3	8
P349	1	1

10 rows selected