

- **Answer to Question 6**

SELECT PLANNO, COUNT(LINENO), SUM(NUMBERFLD) AS RESOURCESASSIGNED
FROM EVENTPLANLINE GROUP BY PLANNO HAVING COUNT(LINENO)>=1;

The screenshot shows the Oracle SQL Developer interface. The main window displays a SQL worksheet with the following query:

```
SELECT PLANNO, COUNT(LINENO), SUM(NUMBERFLD) AS RESOURCESASSIGNED FROM EVENTPLANLINE  
GROUP BY PLANNO HAVING COUNT(LINENO)>=1;
```

Below the query, the 'Query Result' tab is active, showing the results of the query. The results are displayed in a table with the following columns: PLANNO, COUNT(LINENO), and RESOURCESASSIGNED. The table contains 10 rows of data.

PLANNO	COUNT(LINENO)	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

The status bar at the bottom indicates that all rows were fetched in 0.005 seconds. The Windows taskbar at the bottom shows the time as 11:46 AM on 14-Feb-19.