

Question 6:

For each event plan, list the plan number, count of the event plan lines, and sum of the number of resources assigned. For example, plan number "P100" has 4 lines and 7 resources assigned. You only need to consider event plans that have at least one line.

Answer:

```
SQL> SELECT PlanNo, COUNT(LineNo) AS COUNTofEventPlanLines, SUM(NumberFld) AS SumofNoofResAssigned FROM EventPlanLine
  2  HAVING COUNT(LineNo)>=1
  3  GROUP BY PlanNo;
```

Screenshot:

```
SQL> SELECT PlanNo, COUNT(LineNo) AS COUNTofEventPlanLines, SUM(NumberFld) AS SumofNoofResAssigned FROM EventPlanLine
  2  HAVING COUNT(LineNo)>=1
  3  GROUP BY PlanNo;
```

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

```
10 rows selected.
SQL>
```