

Q1:

For event requests, list the event number, event date (eventrequest.dateheld), and count of the event plans. Only include event requests in the result if the event request has more than one related event plan with a work date in December 2013.

Ans:

```
SQL> SELECT EventPlan.EventNo, DateHeld as EventDate , Count(PlanNo) from EventRequest, EventPlan
 2  WHERE EventRequest.EventNo=EventPlan.EventNo AND
 3  (EventPlan.WorkDate BETWEEN '01-DEC-2013' AND '31-DEC-2013')
 4  HAVING COUNT(*) >=1
 5  GROUP BY EventPlan.EventNo, DateHeld;
```

Screenshot:

```
SQL> SELECT EventPlan.EventNo, DateHeld as EventDate , Count(PlanNo) from EventRequest, EventPlan
 2  WHERE EventRequest.EventNo=EventPlan.EventNo AND
 3  (EventPlan.WorkDate BETWEEN '01-DEC-2013' AND '31-DEC-2013')
 4  HAVING COUNT(*) >=1
 5  GROUP BY EventPlan.EventNo, DateHeld;
```

EVENTNO	EVENTDATE	COUNT(PLANNO)
E102	14-SEP-13	1
E106	12-DEC-13	2
E104	03-DEC-13	1
E105	05-DEC-13	1

```
SQL>
```