

# SELECT STATEMENT ASSIGNMENT

ENVIRONMENT: ORACLE 11G EXPRESS EDITION | SQL DEVELOPER

QUESTION4:

SELECT EVENTNO, STATUS, DATEAUTH

FROM EVENTREQUEST

WHERE (Status = 'Approved' OR Status = 'Denied')

AND

DATEAUTH BETWEEN '1-JUL-2013' AND '31-JUL-2013';

The screenshot shows the SQL Developer interface. On the left is the 'Object Explorer' tree with a hierarchy: EMPLOYEE, EMPLOYEES, EVENTPLAN, EVENTREQUEST, and its sub-objects: EVENTNO, DATEHELD, DATEREQ, CUSTNO, FACNO, DATEAUTH, STATUS, ESTCOST, ESTAUDIENCE, and BUDNO. The main window is titled 'Query Builder' and contains the following SQL query:

```
SELECT EVENTNO, STATUS, DATEAUTH
FROM EVENTREQUEST
WHERE (Status = 'Approved' OR Status = 'Denied')
AND
DATEAUTH BETWEEN '1-JUL-2013' AND '31-JUL-2013';
```

Below the query, the 'Query Result' tab is active, displaying the results of the query. It shows 5 rows fetched in 0.25 seconds. The data is as follows:

	EVENTNO	STATUS	DATEAUTH
1	E107	Denied	31-JUL-13
2	E102	Approved	31-JUL-13
3	E104	Approved	31-JUL-13
4	E106	Approved	31-JUL-13
5	E107	Denied	31-JUL-13