

Oracle

```
SELECT EVENTREQUEST.EVENTNO, DATEHELD, STATUS, ESTCOST FROM
EVENTREQUEST
    JOIN EVENTPLAN ON EVENTREQUEST.EVENTNO = EVENTPLAN.EVENTNO
    JOIN EMPLOYEE ON EVENTPLAN.EMPNO = EMPLOYEE.EMPNO
    JOIN FACILITY ON FACILITY.FACNO = EVENTREQUEST.FACNO
WHERE FACNAME = 'Basketball arena'
AND DATEHELD
    BETWEEN TO_DATE('2013-10-01', 'YYYY-MM-DD')
    AND TO_DATE('2013-12-31', 'YYYY-MM-DD')
AND EMPNAME = 'Mary Manager';
```

The screenshot displays the Oracle SQL Developer interface. The top pane, titled 'Query Builder', contains the following SQL query:

```
SELECT EVENTREQUEST.EVENTNO, DATEHELD, STATUS, ESTCOST FROM EVENTREQUEST
JOIN EVENTPLAN ON EVENTREQUEST.EVENTNO = EVENTPLAN.EVENTNO
JOIN EMPLOYEE ON EVENTPLAN.EMPNO = EMPLOYEE.EMPNO
JOIN FACILITY ON FACILITY.FACNO = EVENTREQUEST.FACNO
WHERE FACNAME = 'Basketball arena'
AND DATEHELD
    BETWEEN TO_DATE('2013-10-01', 'YYYY-MM-DD')
    AND TO_DATE('2013-12-31', 'YYYY-MM-DD')
AND EMPNAME = 'Mary Manager';
```

The bottom pane, titled 'Query Result', shows the execution results. It includes a toolbar with icons for saving, printing, and refreshing, along with the text 'All Rows Fetched: 1 in 0.019 seconds'. The results are displayed in a table with the following columns and data:

	EVENTNO	DATEHELD	STATUS	ESTCOST
1	E106	12-DEC-13	Approved	2000