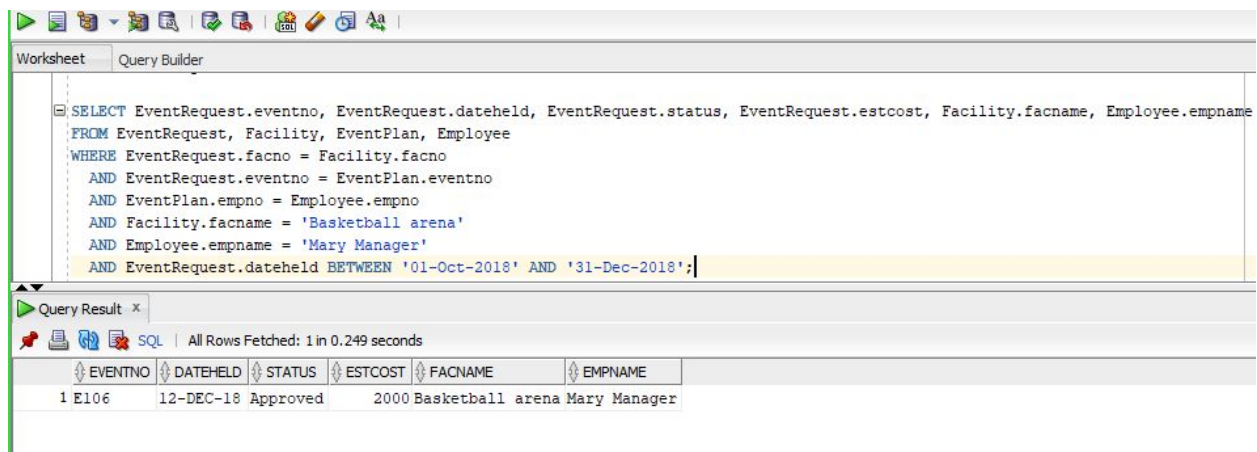


## Software: Oracle

### Query:

```
SELECT EventRequest.eventno, EventRequest.dateheld, EventRequest.status,  
  
EventRequest.estcost, Facility.facname, Employee.empname  
  
FROM EventRequest, Facility, EventPlan, Employee  
  
WHERE EventRequest.facno = Facility.facno  
  
AND EventRequest.eventno = EventPlan.eventno  
  
AND EventPlan.empno = Employee.empno  
  
AND Facility.facname = 'Basketball arena'  
  
AND Employee.empname = 'Mary Manager'  
  
AND EventRequest.dateheld BETWEEN '01-Oct-2018' AND '31-Dec-2018';
```

### Output:



The screenshot shows the Oracle SQL Developer interface. The 'Query Builder' tab is active, displaying the following SQL query:

```
SELECT EventRequest.eventno, EventRequest.dateheld, EventRequest.status, EventRequest.estcost, Facility.facname, Employee.empname  
FROM EventRequest, Facility, EventPlan, Employee  
WHERE EventRequest.facno = Facility.facno  
AND EventRequest.eventno = EventPlan.eventno  
AND EventPlan.empno = Employee.empno  
AND Facility.facname = 'Basketball arena'  
AND Employee.empname = 'Mary Manager'  
AND EventRequest.dateheld BETWEEN '01-Oct-2018' AND '31-Dec-2018';
```

Below the query editor, the 'Query Result' tab is active, showing the execution results. The status bar indicates 'All Rows Fetched: 1 in 0.249 seconds'. The result is displayed in a table with the following columns: EVENTNO, DATEHELD, STATUS, ESTCOST, FACNAME, and EMPNAME.

EVENTNO	DATEHELD	STATUS	ESTCOST	FACNAME	EMPNAME
1 E106	12-DEC-18	Approved	2000	Basketball arena	Mary Manager