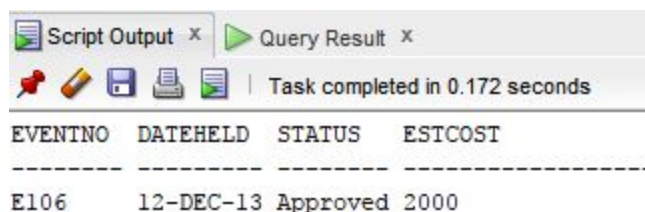


-- Oracle

3. List the event number, event date, status, and estimated cost of events where there is an event plan managed by Mary Manager and the event is held in the basketball arena in the period October 1 to December 31, 2013. Your query must not use the facility number ("F101") of the basketball arena or the employee number ("E101") of "Mary Manager" in the WHERE clause. Thus, the WHERE clause should not have conditions involving the facility number or employee number compared to constant values.

```
SELECT er.EventNo,  
       er.DateHeld,  
       er.Status,  
       er.EstCost  
FROM EventRequest er  
INNER JOIN EventPlan ep  
ON er.EventNo = ep.EventNo  
WHERE ep.EmpNo =  
      (SELECT EmpNo FROM Employee WHERE EmpName = 'Mary Manager'  
      )  
AND  
er.FacNo = (SELECT FacNo FROM Facility WHERE FacName = 'Basketball arena')  
AND  
er.DateHeld BETWEEN TO_DATE('01-10-2013', 'DD-MM-YYYY') AND TO_DATE('31-12-2013', 'DD-MM-YYYY')
```



The screenshot shows a database query result window with two tabs: "Script Output" and "Query Result". The "Query Result" tab is active, displaying a table with four columns: EVENTNO, DATEHELD, STATUS, and ESTCOST. The table contains one row of data: E106, 12-DEC-13, Approved, and 2000. The window also shows a status bar indicating "Task completed in 0.172 seconds".

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