

Select Statement problem3 - Oracle SQL Developer

```
SELECT ER.EVENTNO, ER.DATEHELD, ER.STATUS, ER.ESTCOST FROM EVENTREQUEST "ER"  
  
INNER JOIN FACILITY "F" ON ER.FACNO=F.FACNO  
  
INNER JOIN EVENTPLAN "EP" ON EP.EVENTNO=ER.EVENTNO  
  
INNER JOIN EMPLOYEE "E" ON E.EMPNO=EP.EMPNO  
  
WHERE F.FACNAME='Basketball arena'  
  
AND E.EMPNAME='Mary Manager'  
  
AND ER.DATEHELD BETWEEN '1-OCT-2018' AND '31-DEC-2018';
```

The screenshot shows the Oracle SQL Developer interface. The main window displays a SQL worksheet with the following query:

```
SELECT ER.EVENTNO, ER.DATEHELD, ER.STATUS, ER.ESTCOST FROM EVENTREQUEST "ER"  
INNER JOIN FACILITY "F" ON ER.FACNO=F.FACNO  
INNER JOIN EVENTPLAN "EP" ON EP.EVENTNO=ER.EVENTNO  
INNER JOIN EMPLOYEE "E" ON E.EMPNO=EP.EMPNO  
WHERE F.FACNAME='Basketball arena'  
AND E.EMPNAME='Mary Manager'  
AND ER.DATEHELD BETWEEN '1-OCT-2018' AND '31-DEC-2018';
```

The query has been executed, and the results are displayed in the 'Query Results' tab. The results show one row of data:

EVENTNO	DATEHELD	STATUS	ESTCOST
1 E106	12-DEC-18	Approved	2000

The status bar at the bottom indicates that 1 row was fetched in 0.027 seconds. The taskbar at the bottom shows the Windows search bar and various application icons.