

SELECT eventplan.planno, eventrequest.eventno, eventplan.workdate, eventplan.activity

FROM eventplan

INNER JOIN eventrequest

ON eventrequest.eventno = eventplan.eventno

INNER JOIN facility

ON eventrequest.facno = facility.facno

WHERE (eventplan.workdate BETWEEN '01-Dec-2018' AND '31-Dec-2018') AND facility.facname = 'Basketball arena';

The screenshot shows the Oracle SQL Developer interface. The main window displays a SQL query in the Worksheet tab. The query is as follows:

```
1 SELECT eventplan.planno, eventrequest.eventno, eventplan.workdate, eventplan.activity
2 FROM eventplan
3 INNER JOIN eventrequest
4 ON eventrequest.eventno = eventplan.eventno
5 INNER JOIN facility
6 ON eventrequest.facno = facility.facno
7 WHERE (eventplan.workdate BETWEEN '01-Dec-2018' AND '31-Dec-2018') AND facility.facname = 'Basketball arena';
8
```

Below the query, the Query Result tab shows the results of the query. The results are displayed in a table with the following columns: PLANNO, EVENTNO, WORKDATE, and ACTIVITY. The results are as follows:

PLANNO	EVENTNO	WORKDATE	ACTIVITY
P101	E104	03.12.18	Operation
P102	E105	05.12.18	Operation
P103	E106	12.12.18	Operation
P349	E106	12.12.18	Setup

The left pane shows the Connections and Reports sections. The bottom status bar indicates that 4 rows were fetched in 0.004 seconds.