

```

SELECT eventplanline.planno, eventplanline.lineno, resourcetbl.resname, eventplanline.numberfld,
location.locname, eventplanline.timestart, eventplanline.timeend
FROM eventplanline
INNER JOIN resourcetbl
ON eventplanline.resno = resourcetbl.resno
INNER JOIN location
ON eventplanline.locno = location.locno
INNER JOIN eventplan
ON eventplanline.planno = eventplan.planno
INNER JOIN facility
ON location.facno = facility.facno
WHERE (facility.facname = 'Basketball arena')
AND (eventplan.activity = 'Operation')
AND (eventplan.workdate BETWEEN '01-Oct-2018' AND '31-Dec-2018');

```

The screenshot shows the Oracle SQL Developer interface. The main window displays a SQL query that has been executed. The query is a complex join involving several tables: eventplanline, resourcetbl, location, eventplan, and facility. The query filters for records where the facility name is 'Basketball arena', the activity is 'Operation', and the workdate is between '01-Oct-2018' and '31-Dec-2018'.

The query results are displayed in a table with the following columns: PLANNO, LINEO, RESNAME, NUMBERFLD, LOCNAME, TIMESTART, and TIMEEND. The results show 9 rows of data, including records for attendants, nurses, and locker rooms.

PLANNO	LINEO	RESNAME	NUMBERFLD	LOCNAME	TIMESTART	TIMEEND
P101	1	attendant 2	Locker room	03.12.18	03.12.18	
P102	1	attendant 2	Locker room	05.12.18	05.12.18	
P103	1	attendant 2	Locker room	12.12.18	12.12.18	
P101	2	attendant 4	Gate	03.12.18	03.12.18	
P102	2	attendant 4	Gate	05.12.18	05.12.18	
P103	2	attendant 4	Gate	12.12.18	12.12.18	
P101	3	nurse 2	Locker room	03.12.18	03.12.18	
P102	3	nurse 2	Locker room	05.12.18	05.12.18	
P103	3	nurse 2	Locker room	12.12.18	12.12.18	