

SELECT STATEMENT ASSIGNMENT

ENVIRONMENT: ORACLE 11G EXPRESS EDITION | SQL DEVELOPER

QUESTION5:

SELECT LOCNO, LOCNAME, FACNAME

FROM LOCATION INNER JOIN FACILITY ON LOCATION.FACNO =FACILITY.FACNO

WHERE FACNAME='Basketball arena';

The screenshot displays the Oracle SQL Developer interface. The 'Connections' pane on the left shows a tree view of the database schema, including tables like EMPLOYEE, FACILITY, and LOCATION. The 'Worksheet' pane in the center contains the following SQL query:

```
SELECT LOCNO, LOCNAME, FACNAME
FROM LOCATION INNER JOIN FACILITY ON LOCATION.FACNO =FACILITY.FACNO
WHERE FACNAME='Basketball arena';
```

The 'Reports' pane at the bottom left shows a list of report types. The 'Script Output' pane at the bottom right shows the execution results of the query, indicating that all rows were fetched in 0.069 seconds. The results are displayed in a table with three columns: LOCNO, LOCNAME, and FACNAME.

LOCNO	LOCNAME	FACNAME
1 L103	Locker room	Basketball arena
2 L105	Gate	Basketball arena