

SELECT \* FROM FACILITY;

INSERT INTO FACILITY (FACNO,FACNAME) VALUES ('F104','Swimming Pool');

SELECT \* FROM FACILITY;

The screenshot shows a SQL IDE window titled "Coursera\_Assignments". The "Query Builder" tab is active, displaying a script with three lines: `SELECT * FROM FACILITY;`, `INSERT INTO FACILITY (FACNO,FACNAME) VALUES ('F104','Swimming Pool');`, and `SELECT * FROM FACILITY;`. The third line is highlighted. Below the script, the "Query Result" tab shows the output of the queries. It displays two tables of results. The first table, corresponding to the first `SELECT` statement, lists four facilities: F102 (Baseball field), F101 (Basketball arena), F100 (Football stadium), and F103 (Recreation room). Below this table, it states "1 row inserted." The second table, corresponding to the second `SELECT` statement, lists the same four facilities plus the newly added F104 (Swimming Pool). The IDE interface includes a toolbar with various icons and a status bar indicating "Task completed in 0.037 seconds".

```
SELECT * FROM FACILITY;
INSERT INTO FACILITY (FACNO,FACNAME) VALUES ('F104','Swimming Pool');
SELECT * FROM FACILITY;
```

FACNO	FACNAME
F102	Baseball field
F101	Basketball arena
F100	Football stadium
F103	Recreation room

1 row inserted.

FACNO	FACNAME
F102	Baseball field
F101	Basketball arena
F100	Football stadium
F103	Recreation room
F104	Swimming Pool