

## WEEK-3: Peer-graded Assignment module-5

This document consists of two items :

- 1)statement for queries
- 2) executed screenshot

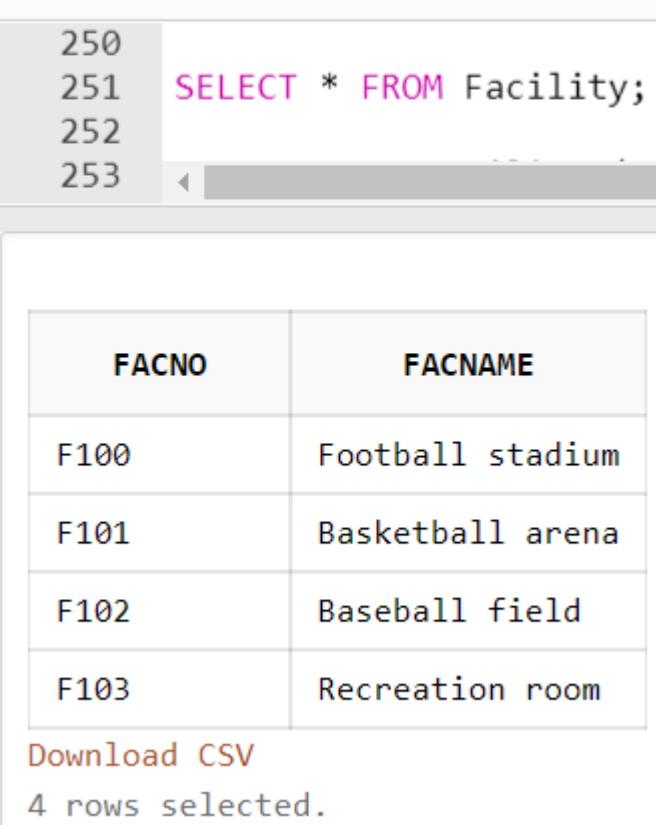
The query for given question:

```
INSERT INTO Facility (FacNo, FacName) VALUES ('F104', 'Swimming Pool');  
SELECT * FROM Facility;
```

SNAPSHOT:

Before modification:

### SQL Worksheet





The screenshot shows an SQL Worksheet interface. At the top, there is a text area with line numbers 250, 251, 252, and 253. Line 251 contains the SQL query: `SELECT * FROM Facility;`. Below the text area is a table with two columns: **FACNO** and **FACNAME**. The table contains four rows of data. Below the table, there is a link that says "Download CSV" and a status message "4 rows selected."

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

[Download CSV](#)  
4 rows selected.

After modification:

 **Live SQL**

### SQL Worksheet

```
252  
253 INSERT INTO Facility (FacNo, FacName) VALUES ('F104', 'Swimming Pool');  
254 SELECT * FROM Facility;  
255  
256  
257  
258  
259
```

1 row(s) inserted.

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

[Download CSV](#)  
5 rows selected.