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

This document consists of two items:

- 1)statement for queries
- 2) executed screenshot

The query for the given question:

```
INSERT INTO Location (LocNo, FacNo, LocName) VALUES ('L108', 'F104', 'Locker Room'); SELECT * FROM Location;
```

#### SNAPSHOT:

Before modification:



# **SQL Worksheet**

```
260
261 SELECT * FROM Location;
262
263
```

LOCNO	FACNO	LOCNAME
L100	F100	Locker room
L101	F100	Plaza
L102	F100	Vehicle gate
L103	F101	Locker room
L104	F100	Ticket Booth
L105	F101	Gate
L106	F100	Pedestrian gate
L107	F104	Door

### Download CSV

8 rows selected.

## After modification:

# **SQL** Worksheet

```
INSERT INTO Location (LocNo, FacNo, LocName) VALUES ('L108', 'F104', 'Locker Room');
SELECT * FROM Location;
263
264
265
267
```

1 row(s) inserted.

LOCNO	FACNO	LOCNAME
L100	F100	Locker room
L101	F100	Plaza
L102	F100	Vehicle gate
L103	F101	Locker room
L104	F100	Ticket Booth
L105	F101	Gate
L106	F100	Pedestrian gate
L107	F104	Door
L108	F104	Locker Room

## Download CSV

9 rows selected.