

# Module 5 Assignment

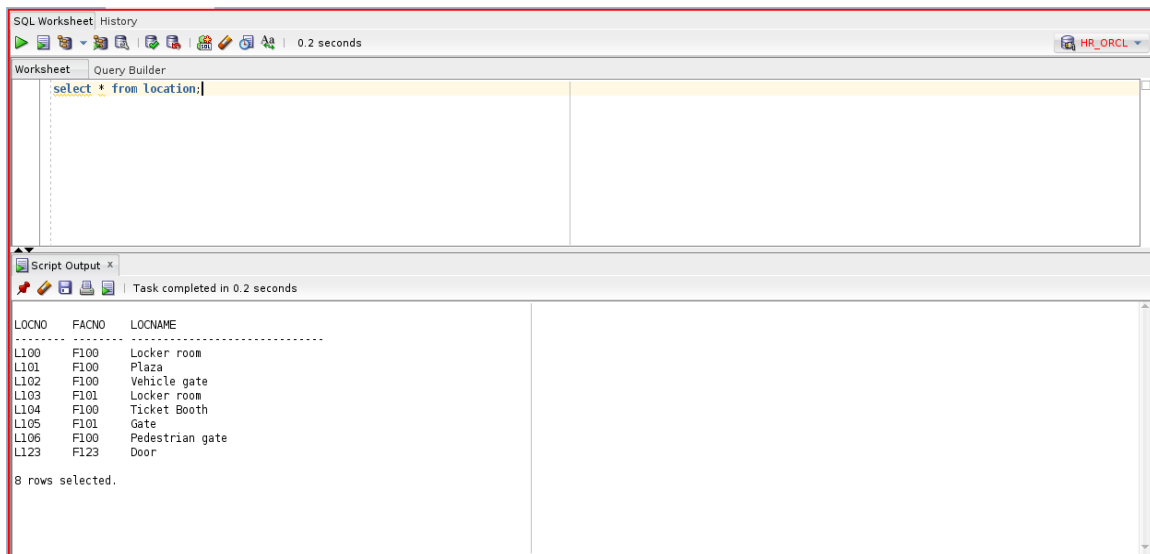
## Data Modification 3

I have used Oracle and Sql Developer Client.

### 1. Modification Statement

```
INSERT INTO Location(LocNo,FacNo,LocName)
VALUES ('L124','F123','Locker Room');
```

### 2. Before (8 rows)



The screenshot shows the SQL Developer interface. The 'Worksheet' tab is active, displaying the query 'select \* from location;'. The 'Script Output' tab is also visible, showing the execution results. The results are displayed in a table with 3 columns: LOCNO, FACNO, and LOCNAME. There are 8 rows of data. Below the table, it states '8 rows selected.'

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
L123	F123	Door

### 3. Inserted

The screenshot shows the SQL Worksheet interface with the following content:

**Worksheet:**

```
INSERT INTO Location(LocNo,FacNo,LocName)
VALUES ('L124','F123','Locker Room');
```

**Script Output:**

Task completed in 0.096 seconds

1 row inserted.

### 4. After(9 rows)

The screenshot shows the SQL Worksheet interface with the following content:

**Worksheet:**

```
select * from location;
```

**Script Output:**

Task completed in 0.133 seconds

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
L123	F123	Door
L124	F123	Locker Room

9 rows selected.