

Modification Problem 3 - Oracle SQL Developer

INSERT INTO LOCATION (LOCNO, FACNO, LOCNAME) VALUES ('L108', 'F104', 'Locker Room');

The screenshot displays the Oracle SQL Developer interface. The main window shows a SQL worksheet with the following query:

```
INSERT INTO LOCATION (LOCNO, FACNO, LOCNAME) VALUES ('L108', 'F104', 'Locker Room');
```

Below the query, the 'Script Output' tab shows the results of the query execution. The output is a table with 9 rows and 3 columns: LOCNO, FACNO, and LOCNAME. The data is as follows:

	LOCNO	FACNO	LOCNAME
1	L100	F100	Locker room
2	L101	F100	Plaza
3	L102	F100	Vehicle gate
4	L103	F101	Locker room
5	L104	F100	Ticket Booth
6	L105	F101	Gate
7	L106	F100	Pedestrian gate
8	L107	F104	Door
9	L108	F104	Locker Room

The status bar at the bottom indicates 'All Rows Fetched: 9 in 0.002 seconds'. The taskbar at the very bottom shows the Windows search bar and various application icons.