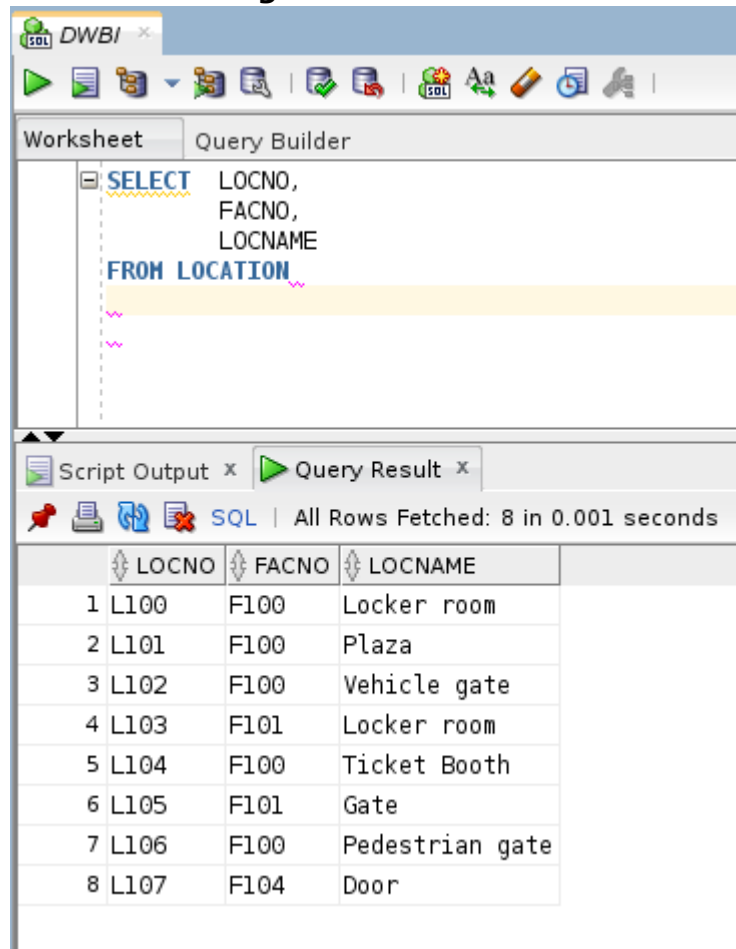


Query for Problem:

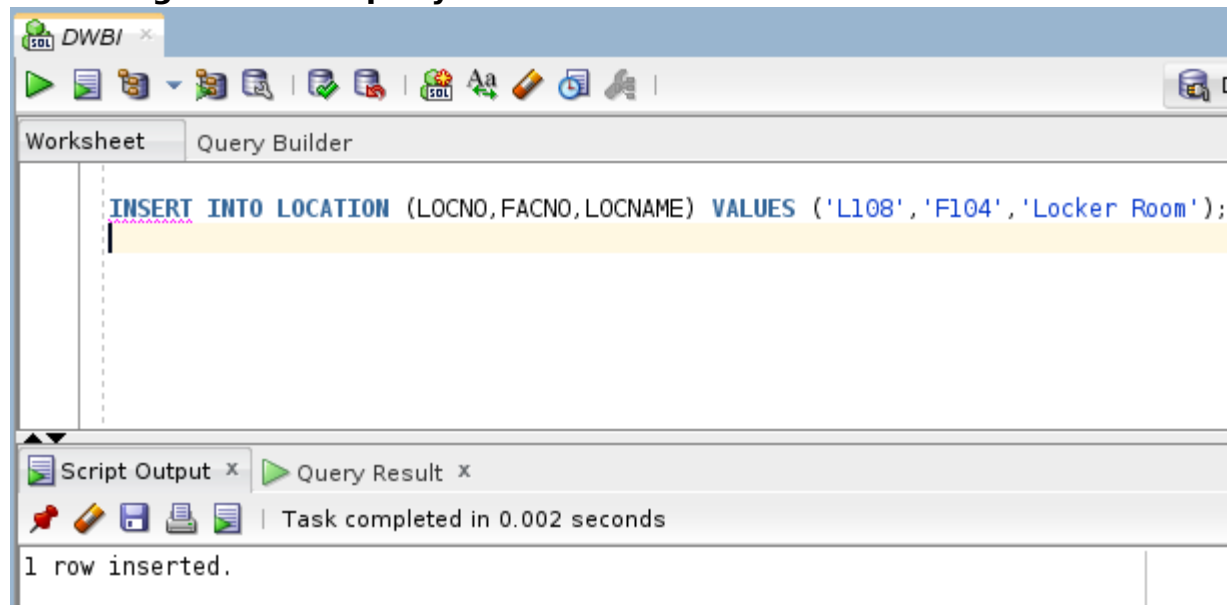
```
INSERT INTO LOCATION (LOCNO, FACNO, LOCNAME)
VALUES ('L108','F104','Locker Room');
```

Snapshot for the Problem:**i. Before inserting**

The screenshot shows the DWBI Query Builder interface. The 'Query Builder' tab is active, displaying a SQL query: `SELECT LOCNO, FACNO, LOCNAME FROM LOCATION`. Below the query, the 'Query Result' tab is selected, showing a table with 8 rows of data. The table has three 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

ii. Executing the insert query

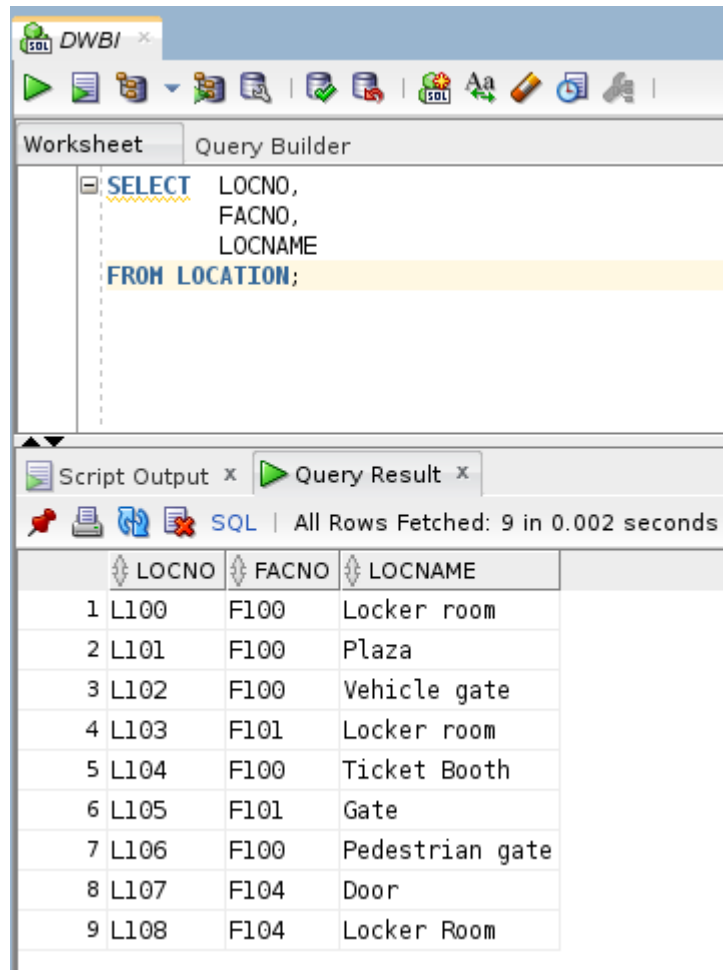


The screenshot shows the DWBI Query Builder interface. The 'Query Builder' tab is active, and the query editor contains the following SQL statement:

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

Below the query editor, the 'Script Output' and 'Query Result' tabs are visible. The 'Query Result' tab shows the execution status: 'Task completed in 0.002 seconds' and '1 row inserted.'

iii. After executing



The screenshot shows the DWBI Query Builder interface. The 'Query Builder' tab is active, and the query editor contains the following SQL statement:

```
SELECT LOCNO, FACNO, LOCNAME FROM LOCATION;
```

Below the query editor, the 'Script Output' and 'Query Result' tabs are visible. The 'Query Result' tab shows the execution status: 'All Rows Fetched: 9 in 0.002 seconds'. The query results are displayed in a table with 9 rows and 3 columns: LOCNO, FACNO, and LOCNAME.

	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

