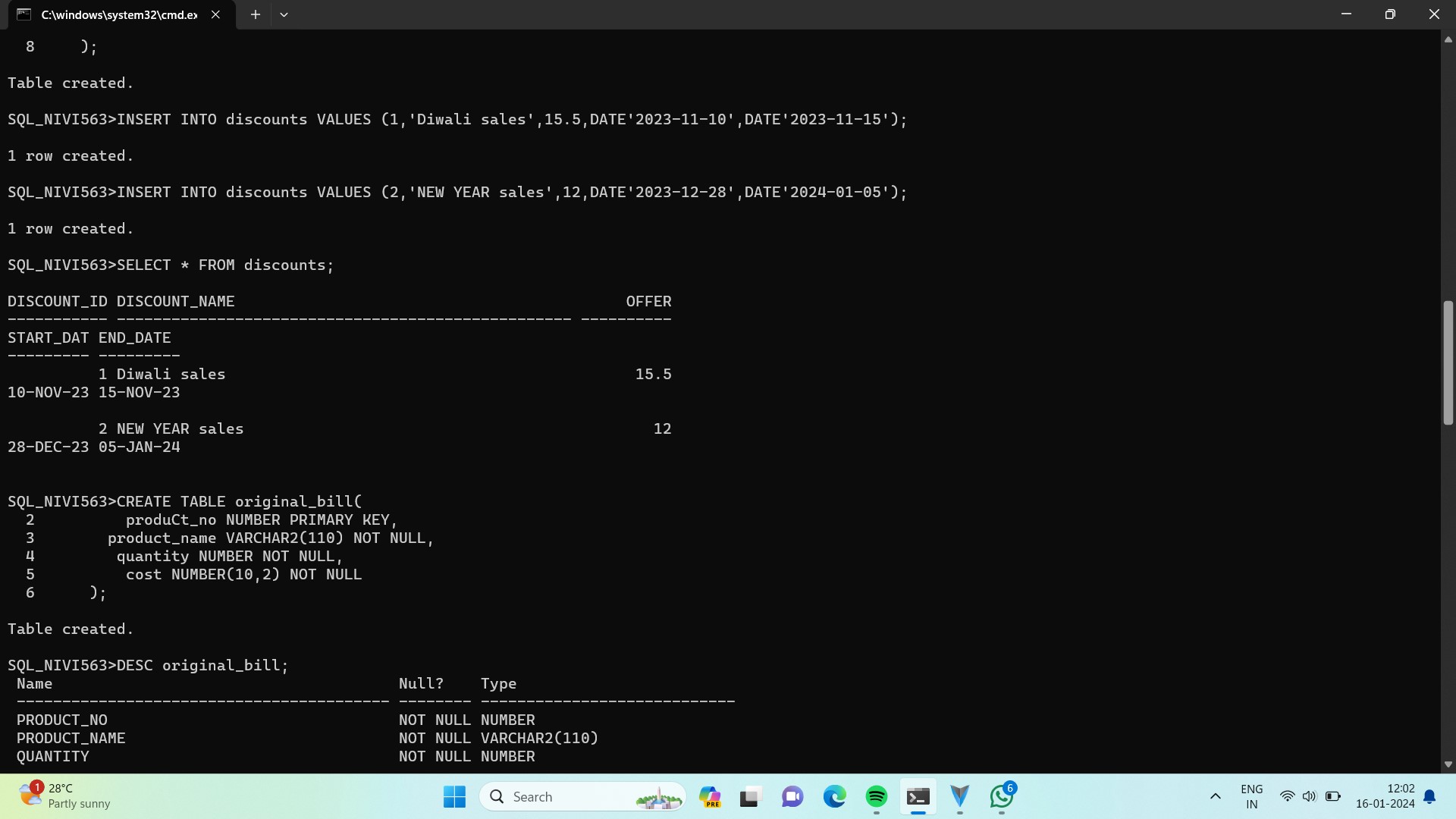
**EXPERIMENT-2**

**AIM:** To write SQL queries to MANIPULATE TABLES for c=various databases using DML commands (i.e. INSERT, SELECT, UPDATE, DELETE).

**CREATING TABLE:**



**INSERT COMMAND:**

It is used to add values to a table.

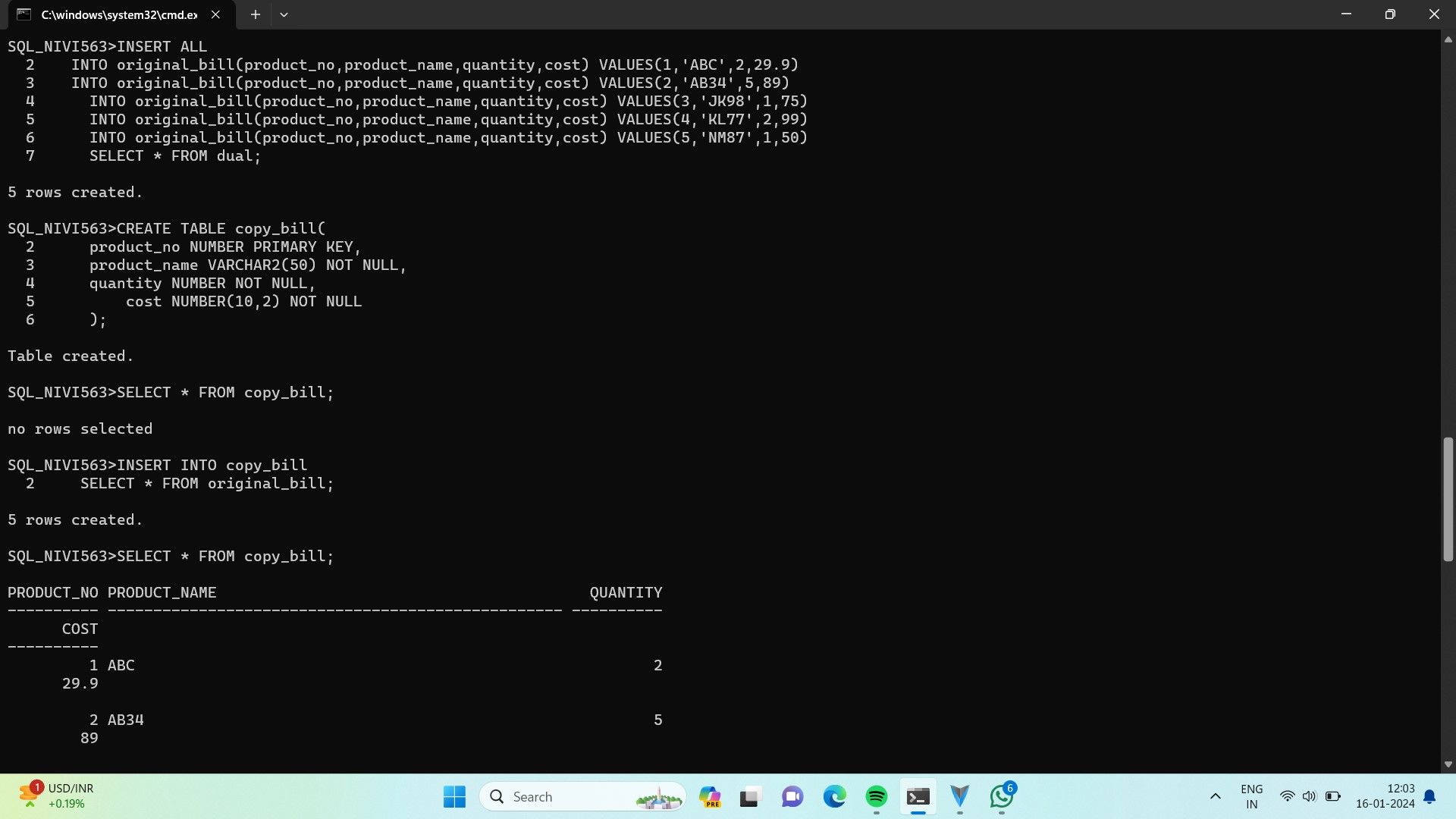
**Syntax:**

INSERT INTO table\_name

VALUES (value1, value2, …., valueN);

INSERT INTO table\_name (colunm1, colunm2, …., colunmN)

VALUES (value1, value2, ….., valueN);



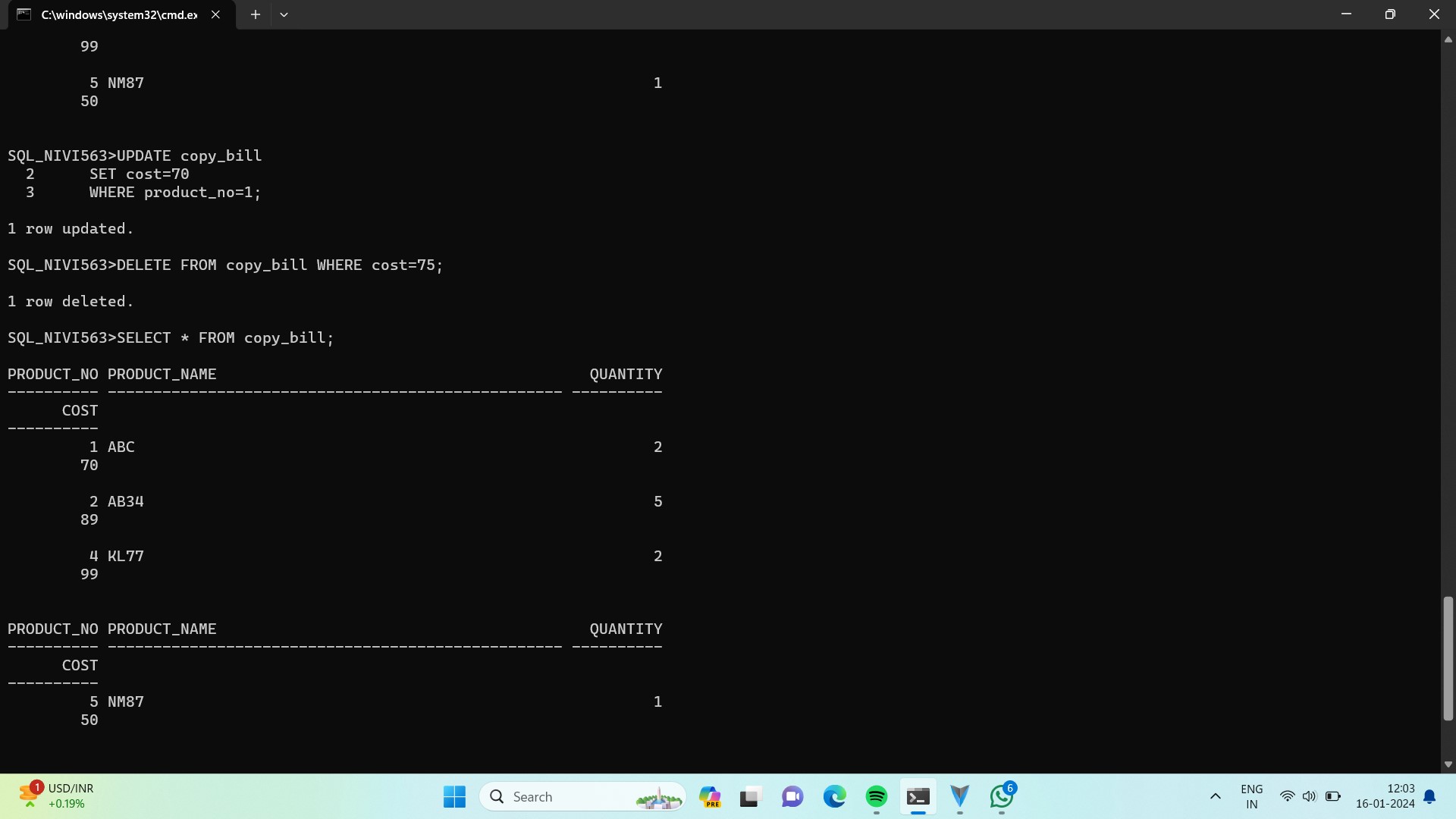
**SELECT COMMAND:**

The SELECT command is used to list the contents of a table.

**Syntax:**

SELECT \* FROM table\_name:

SELECT column\_name FROM table\_name;



**UPDATE COMMAND:**

The UPDATE command is used to modify the contents of specified table.

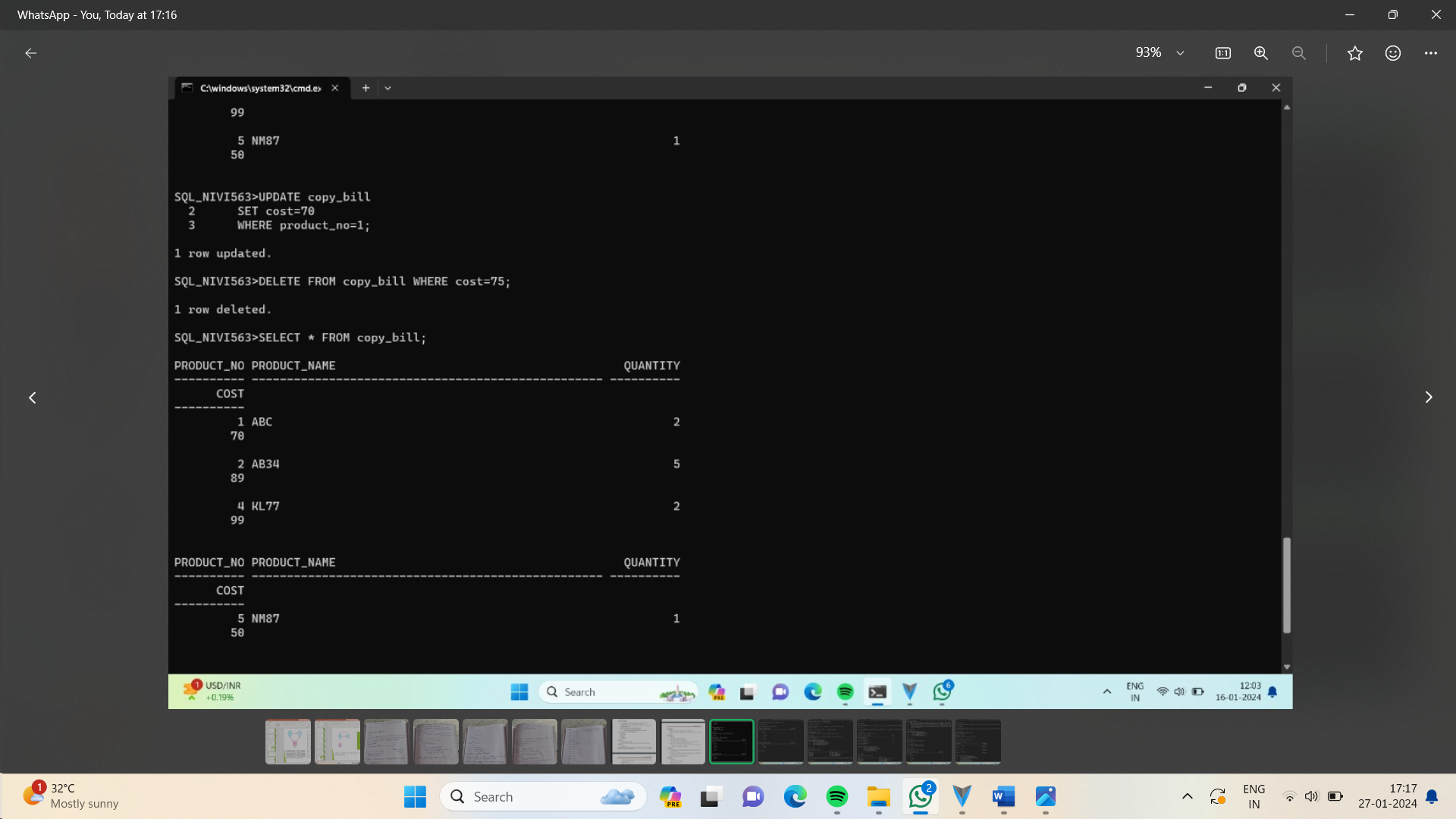
**Syntax:**

UPDATE table\_name

SET column\_name = value [,

Column\_name = value]

[WHERE condition\_list];

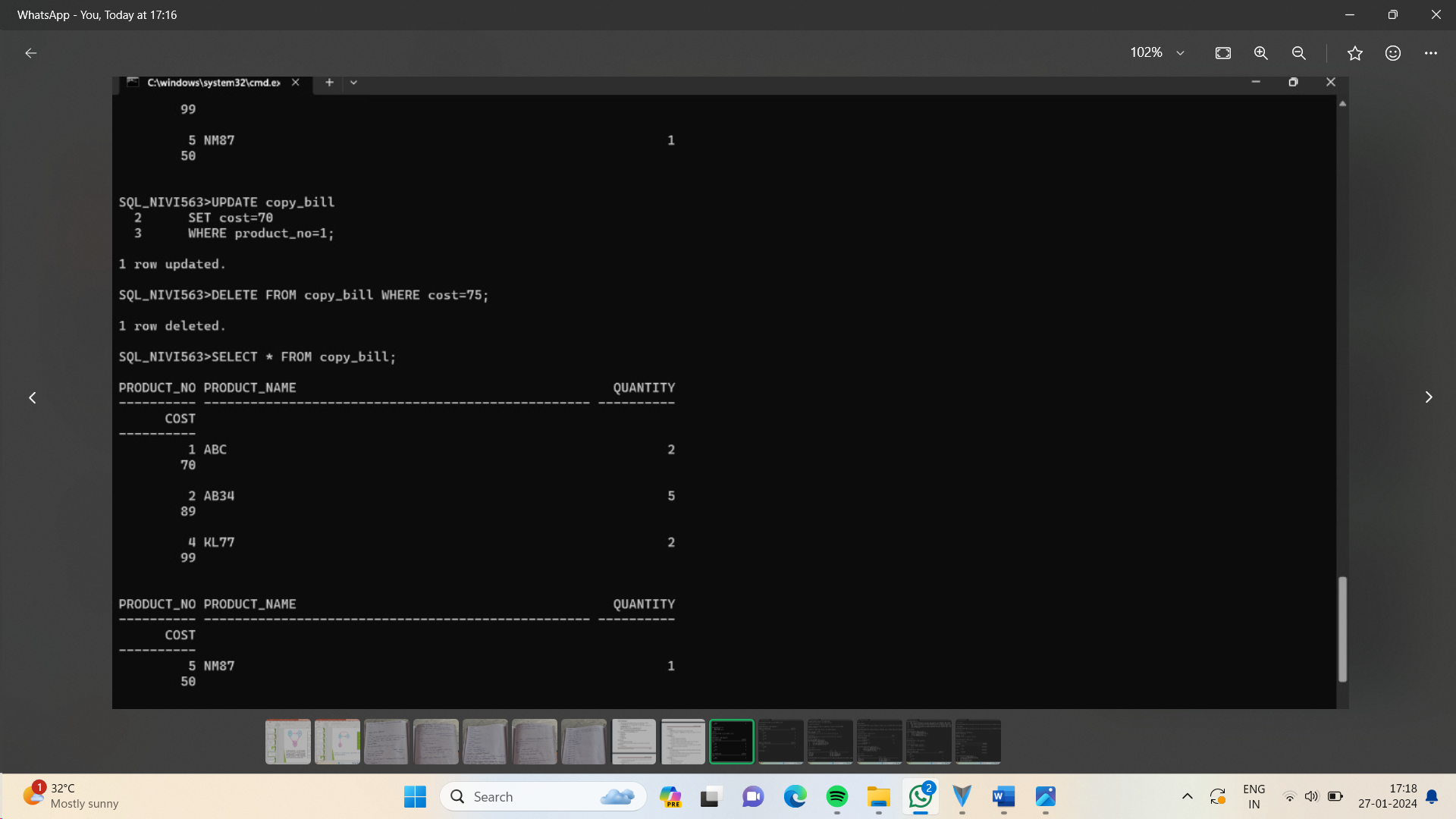


**DELETE COMMAND:**

To delete all rows or specified rows in a table.

**Syntax:**

DELETE FROM table\_name [ WHERE condition\_list];



**CONCLUSION:**

In this lab, we have practiced INSERT, SELECT, UPDATE, and DELETE commands for user created table.