**Create Database:**

We need to be create the Folder on desktop.

C:\Users\Syed>cd Desktop

C:\Users\Syed\Desktop>dir

Volume in drive C has no label.

Volume Serial Number is ACA4-516B

Directory of C:\Users\Syed\Desktop

C:\Users\Syed\Desktop>cd database

C:\Users\Syed\Desktop\database>sqlite3 usersdb

SQLite version 3.49.0 2025-02-06 11:55:18

Enter ".help" for usage hints.

sqlite> .database

main: C:\Users\Syed\Desktop\database\usersdb r/w

sqlite> userdb.db

sqlite> INSERT INTO user (name, age) VALUES ('John Doe', 30);

sqlite> INSERT INTO user (name, age) VALUES ('John Doe', 30);

sqlite> SELECT \* FROM user;

John Doe|30

John Doe|30

**Get the Data from database**

**Open CMD:**

· Press Win + R, type cmd, and hit Enter.

· Navigate to the Database Directory:

· Use the cd command to navigate to your database folder:

cd C:\Users\Syed\Desktop\database

**· Open SQLite3 and Connect to the Database:**

**· Run the following command to open sqlite3 and load your usersdb file:**

sqlite3 usersdb

**· Check the Tables in the Database:**

**· To see the list of tables in your database, enter:**

.tables

**· Print All Data from a Table:**

SELECT \* FROM user;