Enter the below command to see the databases inside the MariaDB Database:

show databases;

- 2. Execute the below query to create fastfood database create database fastfood;
- **3.** Execute the below query to use the fastfood database further: **use fastfood**;
- **4.** Execute the below query to create a table called Menu:

CREATE TABLE Menu (Item_Num INT NOT NULL PRIMARY KEY AUTO_INCREMENT , Item_Name VARCHAR(25) NOT NULL,Price DECIMAL(10,2) NOT NULL ,Image VARCHAR(25)); (If you want to delete the Menu table, execute the query: drop table Menu;)

5. Execute the below queries to insert data into the Menu table: (You can run one by query also)

INSERT INTO Menu (Item_Name,Price, Image) Values ('Hamburger',5.99,'Hamburger.jpeg');

INSERT INTO Menu (Item_Name, Price,Image) Values ('Cheeseburger',6.49,'Cheeseburger.jpeg');

INSERT INTO Menu (Item_Name,Price,Image) Values ('Chicken Sandwich',7.99,'Chicken_sandwich.jpeg');

INSERT INTO Menu (Item_Name,Price,Image) Values ('French Fries',2.49,'Frenchfries.jpeg');

INSERT INTO Menu (Item_Name,Price,Image) Values ('Soda',1.49,'Soda.jpeg');

6. Execute the query to see data is inserted into the Menu table or not :

select * from Menu;

7. Execute the below query to create a table called Orders:

CREATE TABLE Orders (Order_Num INT NOT NULL PRIMARY KEY AUTO_INCREMENT,Order_Date DATE, Total_Cost DECIMAL(10,2));

(If you want to delete the Orders table, execute the query: drop table Orders;)

Make sure when you delete a table it should not have any connection or dependencies with other table .In that case first you need to delete the connected tables and then delete the main table

- 8. Execute the query to see table was created or not : describe Orders;
- **9.** Execute the below query to create a table called Orders_Details:

CREATE TABLE Orders_Details (Order_Detail_Num INT NOT NULL PRIMARY KEY AUTO_INCREMENT,Order_Date DATE, Item_Name VARCHAR(25) NOT NULL, Price DECIMAL(10,2) NOT NULL, Quantity INT, Order_Num INT NOT NULL,FOREIGN KEY (Order_Num) REFERENCES Orders(Order_Num));

(If you want to delete the Orders_Details table, execute the query: drop table Orders_Details;)

- 10. Execute the query to see table was created or not : describe Orders_Details;
- 11. If you want to exit from the Database run the below command, it will go back to the command line:
 exit;