

1. 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;