**/\* Create a table called products \*/**

Example Query: CREATE TABLE products (

id INT NOT NULL AUTO\_INCREMENT,

name VARCHAR (255),  
 price INT,

PRIMARY KEY (id)

);

//Now customersinfo database have two table. They are customers & products.

//Now we create another table called orders for create relations between customers & products tables by using Foreign Keys

**/\* Create a table called orders \*/**

Example Query: CREATE TABLE orders (

id INT NOT NULL AUTO\_INCREMENT,

orderNumber VARCHAR (255),  
 productId INT,

customerId INT,

orderDate DATETIME default CURRENT\_TIMESTAMP,

PRIMARY KEY (id),

FOREIGN KEY (productId) REFERENCES products (id),

FOREIGN KEY (customerId) REFERENCES customers (id)

);