*(The following few SQL statements are ones that I forgot to take screenshots of. I can’t replicate them without deleting the database that I’ve created. So I just wrote them out here. But clearly these statements were successful in MySQL because the tables below exist in a database called ‘prints’.)*

-> **CREATE DATABASE prints;**

-> **USE prints;**

-> **CREATE TABLE customers(customer\_id int, customer\_name varchar(255), customer\_add varchar(255), customer\_city varchar(255), customer\_state varchar(255), customer\_zip int, customer\_phone varchar(255));**

-> **CREATE TABLE items(item\_id int, Title varchar(255), artist varchar(255), unit\_price varchar(255), on\_hand int);**

-> **CREATE TABLE orders(order\_id int, customer\_id int, order\_date varchar(255), ship\_date varchar(255));**

-> **CREATE TABLE orderline(order\_id int, item\_id int, order\_qty int);**

*The rest of the document is screenshots of my INSERT statements (to create the data tables) and SELECT statements (to show the finished tables).*

**Customers Inserts and Resulting Table:**

![A screenshot of a cell phone

Description automatically generated]()

![A screenshot of text

Description automatically generated]()

**Items Inserts and Resulting Table:**

![A screenshot of a cell phone

Description automatically generated]()

![A screenshot of a social media post

Description automatically generated]()

**Orders Inserts and Resulting Table:**

![A picture containing window, sitting

Description automatically generated]()![A screenshot of a cell phone

Description automatically generated]()

**Orderline Inserts and Resulting Table:**

![A picture containing sitting, table

Description automatically generated]()![A screenshot of a computer

Description automatically generated]()