For this database, I created three entities: customers, stock, and sales. For the customer, the primary key will be the CustomerID, and other traits are the first and last names, phone numbers, email, and date of order, so there is a history of when customers make orders. For the Stock entity, there’s the StockID for each item, Item for the item name, and ItemType for what it is, whether it be clothing, furniture, electronics, or other types. Quantity is keeping track of the number of items. Price would give a value to the item. For the sales entity, the primary key would be the SalesID and foreign keys are the CustomerID and StockID, and quantity for the number of items for that sale. There is a one-to-many relationship between the Customer and Sales and another one-to-many between Stock and Sales. One customer can make many sales, and each stock would be for multiple sales due to the quantity of those items.