User is the person that will using the app that is either a customer or an employee. User has attributes email, name, address, and ID to keep track of the user. ID is the primary key

Employee is an User .

Customer is a User that connects to Cart and HAS relationship. The customer can add a product to the cart. The customer can have an order through the HAS relationship. The customer can only have one order and one cart.

Product holds what the product is and can be added to cart. The product has the attributes ProdID, Prod Type, weight, title, price, and QTY (quantity). The ProdID (the primary key) is to specify what the product is, Prod Type is what kind of meat the product is, weight is much the products weights, title is the name of the prod, price is how much the product is, and QTY is how many prod that is in inventory. Product has a one-to-many relationship with cart which is where the product is in the cart. Product has a second one-to-many relationship with contains to show if the product is in the order.

Order is what the customer orders. It has the attributes ID, Status, and Total. The ID is the primary key which is used to identify the order. Status is the different process of the order whether it is being received, shipped, and delivered. Total is how much the order is going to cost. Order is the has a one-to-many with HAS and contains relationship.

Contains has an attribute called AMT or known as amount. Amount shows the amount of products in the order.

Cart has an attribute called AMT or known as amount. Amount shows the amount of products that the customer has.