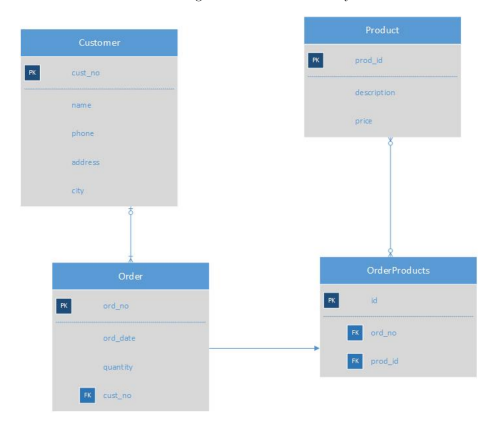
1. Which normal form does the employee database satisfy?

The table satisfies the 3NF (Third Normal Form)

## 2. Why?

- (a) All the tables in the employee database are designed to not have and don't have repeated data or repeated columns.
- (b) All tables have primary keys with columns depending on them
- $3.\ \,$  Produce a 3NF of the following Order form document by normalization



(a) The customer table was created because this table saves all the information of all the customers on a seperate table since it's possible to have over a thousands of customers.

- (b) A product table also created to store all the products on a separate table since we could also have so many products.
- (c) The order table stores the orders made by the customer. This has a relationship to the customer table to show which customer placed an order.
- (d) The fourth table is the OrderProducts table that saves the products that were ordered. This has a relationship to the order table to show the products that an order has.