ESP-1.md 1/24/2020

# **Emergency Service & Product**

## **Customer Details View**

**ONF** 

Customer: (CustomerNumber, FirstName, LastName, Address, City, Province, PostalCode, HomePhone)

1NF - 3NF

No changes to the entity in 1NF through 3NF.

**ERD** 

TODO: Image here

### **Customer Orders View**

0NF

### er:

(OrderNumber, CustomerNumber, FirstName, LastName, Address, City, Province, PostalCode, Phone, Date (ItemNumber, Description, Quantity, CurrentPrice, SellingPrice, Amount), Subtotal, GST, Total)

1NF

#### **der**

**OrderNumber**, CustomerNumber, FirstName, LastName, Address, City, Province, PostalCode, Phone, Date, Subtotal, GST, Total)

OrderDetail: (OrderNumber, ItemNumber, Description, Quantity, CurrentPrice, SellingPrice, Amount)

2NF

OrderDetail: (OrderNumber, ItemNumber, Quantity, SellingPrice, Amount)

Item: (ItemNumber, Description, CurrentPrice)

3NF

Order: (OrderNumber, CustomerNumber, Date, Subtotal, GST, Total)

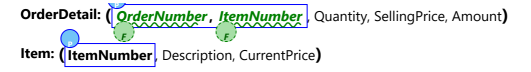
Customer: (CustomerNumber, FirstName, LastName, Address, City, Province, PostalCode, Phone)

**Final Entities** 

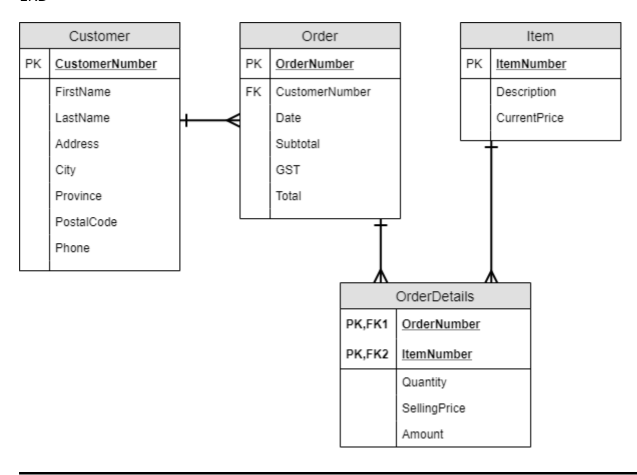
Order: (OrderNumber, CustomerNumber, Date, Subtotal, GST, Total)

Customer: (CustomerNumber, FirstName, LastName, Address, City, Province, PostalCode, Phone)

ESP-1.md 1/24/2020



#### **ERD**



## Legend

This legend is a guide to reading and interpreting the table listings under ONF through 3NF.

- TableName:
  - Table names will be bolded and end with a colon. (e.g.: \*\*TableName: \*\*)
- (Column, Names)
  - Column names for a table will be enclosed in (rounded parenthesis) (e.g.: <span</li>
- class="md">All, Attributes</span>).
- PrimaryKeyFields
  - Primary key fields will be bold and inside a box. (e.g.: <b class="pk">PrimaryKeyFields</b>)
- ForeignKeyFields
  - Foreign key fields will be a wavy underline in italic and green. (e.g.: <u class="fk">ForeignKeyFields</u>)
- {Repeating Groups}
  - Groups of repeating fields will be identified in ONF stage, and will be enclosed in orange curly braces. (e.g.: <b class="rg">Repeating, Group, Fields</b>)

#### Your solution here

ESP-1.md 1/24/2020