# **PROJECT DESIGN**

## **Overview**

This documentation provides a complete description of the underlying design of the project. This includes the data model, the tables and constraints, as well as stored functions that are not part of the external API.

## Data model

We aimed to develop data models that can represent the entities and relationships in an order management system. The data model for the project is based on the concept of:

- products that can be purchased
- inventories of products available for purchase
- customers who purchase products
- orders for products by customers

Therefore, we built five data models and we created corresponding java class for each model. The following tables will show the field, type and description for each class representing the data model. In addition to the basic fields, we defined a static String called NOT\_VALID\_ARGUMENT to show if any argument is not valid, this field will not be shown in the following tables.

All the java files related to build models can be found in the /code/model directory.

#### Model 1: Product

The Product Model represents a product that can be purchased. It includes the name of the product, a product description, a vendor product SKU (Stock Keeping Unit) that identifies the product

Fields	Type	Description	
name	String	Name of the product	
description	String	Description of the product	
sku	String	Stock Keeping unit that identifies the product	

### Model 2: InventoryRecord

The InventoryRecord Model represents the number of units available for purchase and the price per unit for the current inventory. We keep 2 digits after the decimal place to record the price per unit.

Fields	Type	Description	
quantityInStock	int	number of units available for purchase	
unitPrice	double	price per unit	
sku	String	Stock Keeping unit that identifies the product.	

#### Model 3: Customer

The Customer Model has the information about the customer, including name, address, city, state, country, postal code. The customer also has a customer id that is a numeric gensym. We made reasonable assumptions about the sizes of the fields, and we chose String to represent state and country instead of enumerated values. We will not include payment information for this model.

Fields	Type	Description
customerId	int	The customer's Id
name	String	The customer's name
address	String	The customer's address
city	String	The customer's city
state	String	The customer's state
country	String	The customer's country
postalCode	String	The customer's postal code

#### Model 4: Order

This Order Model represents an order for a set of products. It includes a customer ID, an order ID gensym, the order date, and shipment date indicating when the order was shipped. If shipment date is null, the order has not yet shipped. All items must be available in a single transaction to place an order.

Fields	Type	Description
customerId	int	The customer's Id
orderId	int	The order's Id
orderDate	Date	The order's date
shipDate	Date	The date when the order was shipped

#### Model 5: OrderRecord

This OrderRecord Model keeps the record for an item in the order. It includes the order ID, the number of units, and the unit price. The item must be available, and the inventory is automatically reduced when an order record is created for an order.

Fields	Type	Description
numUnits	int	The number of units
orderId	int	The order's Id
unitPrice	double	price per unit
sku	String	Stock Keeping unit that identifies the product.

## **Tables and Constraints**

Based on the data model we built, we generated five corresponding tables that we will use in our database. You can find java files in the /code/service directory that provide services to operate different tables. The following tables show the basic information of each table as well as possible constraints we designed to make our project more accurate.

**Table 1: Product** 

Fields	Type	Description	Constraints & other notes
name	varchar(255)	Name of the	NOT NULL
		product	
description	varchar(255)	Description of	NOT NULL
		the product	
SKU	varchar(16)	Stock Keeping	*PRIMARY KEY
		unit that	SKU is a 12-character value of the form AA-
		identifies the	NNNNNN-CC where A is an upper-case
		product	letter, N is a digit from 0-9, and C is either a
			digit or an uppercase letter. For example,
			"AB-123456-0N".

Table 2: InventoryRecord

Fields	Type	Description	Constraints & other notes
QuantityInStock	int	number of units available for	NOT NULL, QuantityInStock >= 0
		purchase	2000-00-0
UnitBuyPrice	decimal(19,2)	price per unit	NOT NULL
ProductSKU	varchar(16)	Stock Keeping unit that identifies the product.	*PRIMARY KEY *FOREIGN KEY (ProductSKU) references Product(SKU) on delete cascade

# **Table 3: Customer**

Fields	Type	Description	Constraints & other notes
CustomerId	int	The customer's Id	*PRIMARY KEY
Name	varchar(16)	The customer's name	NOT NULL
Address	varchar(225)	The customer's address	NOT NULL
City	varchar(16)	The customer's city	NOT NULL
State	varchar(16)	The customer's state	NOT NULL
Country	varchar(16)	The customer's country	NOT NULL
PostalCode	varchar(32)	The customer's postal code	NOT NULL

# Table 4: OrderTable

Fields	Type	Description	Constraints & other notes
CustomerId	int	The customer's Id	*FOREIGN KEY (CustomerId) references
			Customer (Customer Id) on delete cascade
OrderId	int	The order's Id	OrderId > 0
			*PRIMARY KEY
OrderDate	date	The order's date	NOT NULL
ShipmentDate	date	The date when the	*If shipment date is null, the order has not
		order was shipped	yet shipped

Table 5: OrderRecord

Fields	Type	Description	Constraints & other notes
Quantity	int	The number of units	NOT NULL, Quantity >= 0
OrderId	int	The order's Id	*PRIMARY KEY
			*FOREIGN KEY(OrderId)
			references OrderTable (OrderId) on
			delete cascade
UnitSellPrice	decimal(19,2)	price per unit	NOT NULL
ProductSKU	varchar(16)	Stock Keeping unit that	*PRIMARY KEY
		identifies the product.	*FOREIGN KEY (ProductSKU)
			references Product (SKU) on delete
			cascade

## **Stored Functions:**

#### isSku

This function will test whether the format of sku is valid. The input will be a String represent the product's sku, the function will return a Boolean to indicate whether the input is valid.

A valid sku format should follow the rules:

SKU is a 12-character value of the form AA-NNNNNN-CC where A is an upper-case letter, N is a digit from 0-9, and C is either a digit or an uppercase letter. For example, "AB-123456-0N".

```
public static boolean isSku(String sku) {
   return sku.matches( regex: "([A-Z]{2})-([0-9]{6})-([0-9A-Z]{2})");
}
```