# **Bookstore Online:** An e-Commerce Bookstore System

#### **Business Case / Context**

Bookstore Online is an e-commerce application that will sell books of all types to its customers online. Bookstore Online buys its book stocks from Publisher through issuance of Purchase Order document by head of the purchasing department. It receives delivered goods from supplying publishers by accepting a Good Receipt document by the head of the Inventory department. The Goods Receipt document is used to validate the quantity supplied and upon verification the delivered Books are stocked into the Bookstore Inventory.

Bookstore Online sells books of the following types: FICTION, THRILLER, HORROR etc. Customers can browse available books in stock and search for books by Title, Author, Genre and Publication Year. To purchase Books of interest, Customers will be required to register with Bookstore Online. The registration opens an Account for a Customer with Bookstore Online. The registration details include; First Name, Last Name, email and Phone Number. Customers will be able to view their Purchase History.

Items (Books) selected during shopping are placed in the Shopping Cart to keep track of Items selection by the Customer. Customers will be able to proceed to Checkout where they can make Payment for the total cost of the Items in their Shopping Cart. When a Customer's proceeds to Checkout, this event is captured as a Purchase order for the Customer.

To Checkout a Shopping Cart, Customers can be required to provide additional information that is used to process their Purchase Order. The additional information include; Billing Address, Shipping Address and Payment Type. Bookstore Online will integrate with a Payment provider to facilitate Payment processing during Checkout and support the option to select a Payment Type that suits the Customer preference. Payment Types will include Bank Transfer, USSD and Web Payment (Card).

### **Functional Requirement**

Bookstore Online will provide the following capabilities that support and enable it to deliver its business operations digitally. These business operations include the following;

**Inventory Management:** is the business operation that manages the stock of available books, quantity sold and quantity to be placed on Purchase Order to restock inventory. Stocking the inventory is carried out by the Purchasing department head, where a Purchase Order is raised to capture the book titles and quantities to be placed on order. The purchase order is then delivered at Bookstore Online warehouse, where it is received by the head of the Inventory department.

The head of the inventory department also receives the Goods Receipt for the delivered order and uses the Goods Receipt to verify the delivered goods and updates the inventory for each book title. The Goods Receipt is also used to update the Bookstore Online inventory to sync the inventory status of both physical warehouse and the Bookstore inventory.

**Book Search Facility:** The search functionality will allow books to be searched with different criteria such as Title, Author, Genre and Publication Year.

**Order Management:** is the business operation that follows through the customer shopping experience from the point of browsing, to placing items in their shopping cart, to checking out and to having the order delivered to the customer shipping address.

**Customer Relationship Management:** is the business process that manages information about Bookstore Online customers. As part of the process, customers are required to be registered on Bookstore Online to have an account opened for them. A registered account will have a digital ID which is an identity that abstracts the personal information away from the identity used for shopping on Bookstore Online. Registered users will be able to log into Bookstore Online to place orders for books and make payment.

**Payment Integration:** This is the functionality that facilitates making payment for purchase orders. The payment functionality enable customers to make payment using payment types such as USSD, Bank Transfer and Web Payment (Card)

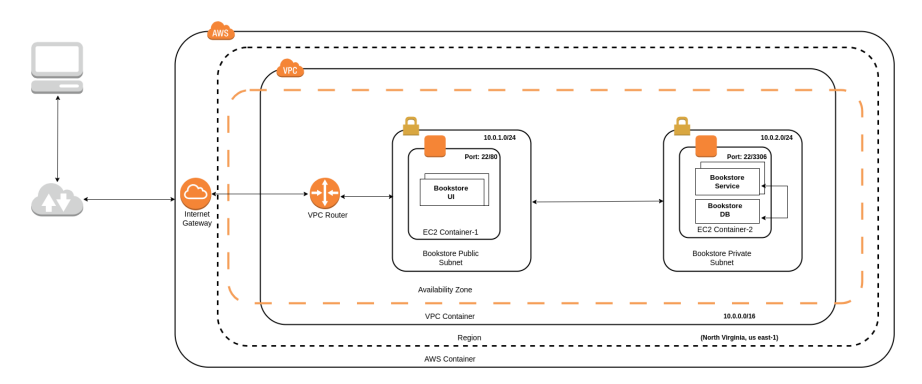
### **Non Functional Requirement**

Bookstore Online will be expected to meet the following characteristics;

**Performance:** It is expected that the Bookstore Online will be fast in terms of response time and latency during requesting processing.

**Scalability:** It is expected that Bookstore Online will be able to cope with increasing levels of demand in concurrent request processing.

# **System Architecture**



## **Requirement Analysis**

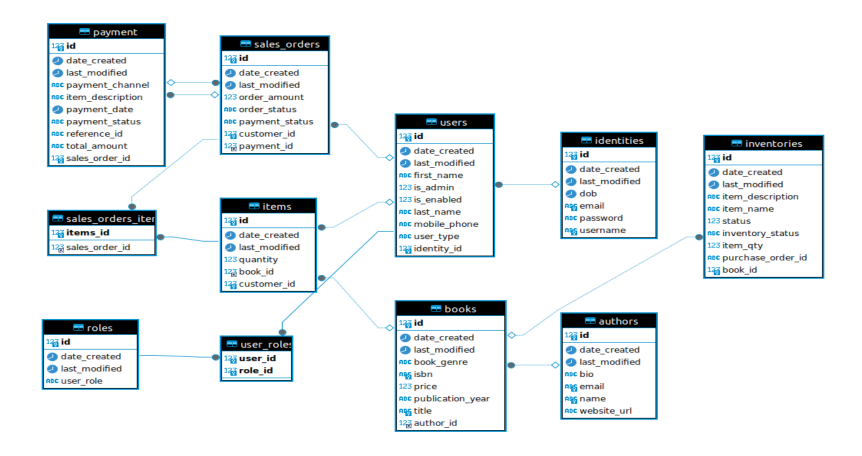
#### **User Stories**

- 1. Ability to provide secure user management and other domain resources
- 2. Ability to stock books in the Inventory
- 3. Ability to Add Book Items to Shopping cart
- 4. Ability to Remove Book Item from Shopping cart
- 5. Ability to show Items in the Shopping cart
- 6. Ability to Check out the Shopping cart

## **Application Architecture (Design)**

#### **ERD**

The ER models represent the domain entities, attributes and value types. The bookstore entities are thus highlighted below:



**Book:** can be described with the following attributes;

Title (must contain only numbers and letters), Genre, it should be limited to Friction, Thriller, Mystery, Poetry, Horror, and Satire, ISBN code (must contain only numbers and dash(-)), The Author. And the year of publication

Author: can be described with the following attributes; Name, Bio, Website, Book

Inventory: entity whose function is to sell books online, can be described as follows; Name, Website, BooksInventory

Orders: are book sales transaction and can be described with the following attributes Book, Customer

**Staff:** are employees and have attributes; Name, StaffID. Email

Customer: users that purchase books online; Name, userID, Email