System Specification

# Overview

This program will sell books to the general public. Users will have access to a web front allowing them to filter a stock of books by genre, author, price, publication date and book type. Users may be prompted to register or they may checkout as a guest for their purchases. They will be able to add multiple items to a shopping cart and once they reach a checkout page they will be able to choose a payment type. If a user decides they do not wish to make the purchase and are logged in, they do not have to purchase right away there will be a feature to save the shopping cart. Publishers will also be able to access a sell page where they can sell books. There will be a system for verifying users.

In this team, we are allocating the following components to each team member:

* **User Management** – Zana Ahmad

Adding, Deleting, Editing and Listing user records.

|  |  |
| --- | --- |
| Userid | String |
| Firstname | String |
| Lastname | String |
| Dateofbirth | Date |
| Homeaddress | String |
| Emailaddress | String |
| Phonenumber | Int |
| Password | String |
| Isadmin | Bool |
| Issuperuser | Bool |
| Isverified | Bool |

* **Book Entry Management** – Thomas Akers

Adding, Deleting, Editing and Listing book records.

|  |  |
| --- | --- |
| Bookid | String |
| Userid | String |
| Authorid | String |
| Booktitle | String |
| Price | Float |
| Booktype | String |
| Genre | String |
| Publicationdate | Date |

* **Order Management** – Emmanuel Adedeji

Adding, Deleting, Editing and Order records.

|  |  |
| --- | --- |
| Bookid | String |
| Userid | String |
| Dateofpurchase | Date |
| Isdispatched | Bool |
| Dateofdispatch | Date |
|  |  |

* **Author & Publisher Management** – Hugh Alun-Jones

Adding, Deleting, Editing and Author records.

|  |  |
| --- | --- |
| Authorid | String |
| Fullname | String |
| Bookid | String |
| Description | String |

|  |  |
| --- | --- |
| Publisherid | String |
| Authorid | String |
| Bookid | String |
| Publishername | String |
| Website | String |