**User Stories – Sprint 1**

1. **Create User Profile**

As a book browser or purchaser I can create a user profile so that I do not have to enter my information each time I add books to my shopping cart or purchase books.

Acceptance Criteria:

* Must be able to click on New Profile Button to open New Profile Screen
* New Profile Screen must contain:
  + - User Name Label and Textbox
    - Password Label and Textbox
  + First Name Label and Textbox
  + Last Name Label and Textbox
  + Email Label and Textbox
  + Address Line 1 Label and Textbox
  + Address Line 2 Label and Textbox
  + Save Button
* Must be able to click Save Button and the profile information will be persisted in the database
* New Profile screen must adhere to UI / UX standards and client side validation

1. **Update User Profile**

As a book browser or purchases I can update my user profile after logging in so that I can keep it up to date as my personal information changes.

Acceptance Criteria:

* Must be able to click on Update Profile Button to open Update Profile Screen
* Edit Profile Screen must contain:
  + First Name Label and Textbox
  + Last Name Label and Textbox
  + Email Label and Textbox
  + Address Line 1 Label and Textbox
  + Address Line 2 Label and Textbox
  + Save Button
* Must be able to click Save Button and the new profile information will be persisted in the database
* Update Profile screen must adhere to UI / UX standards and client side validation

1. **Credit Card Preferences**

As a book purchaser, I can define my credit card preferences so that I do not have to enter my credit card information each time I purchase books.

Acceptance Criteria:

* Must be able to click Add Credit Card button to open an Add Credit Card Field to save credit card information
* Add Credit Card Field must contain:
  + Credit Card Type Label and Dropdown Menu
  + Name on Credit Card Label and Textbox
  + Credit Card Number Label and Textbox
  + Expiration Date Label and Textbox
  + Security Code Label and Textbox
  + Billing Address Line 1 Label and Textbox
  + Billing Address Line 2 Label and Textbox
  + Save Button
* Must be able to click Save Button and the credit card information will be persisted in the database
* Add Credit Card Field must adhere to UI / UX standards and client side validation

1. **Shipping Preferences**

As a book purchaser I can define my shipping preferences so that I do not have to enter my information each time I purchase books.

Acceptance Criteria:

* Must be able to click Shipping Preferences button to open an Add Shipping Address Field to save credit card information
* Add Shipping Address Field must contain:
  + Address Line 1 Label and Textbox
  + Address Line 2 Label and Textbox
  + Save Button
* Must be able to click Save Button and the shipping address will be persisted in the database.
* Add Shipping Address Field must adhere to UI / UX standards and client side validation.

1. **Login**

As a book purchaser, I can securely login so that there is no chance that my personal data will be intercepted or hacked.

Acceptance Criteria:

* Must be able to click Login Button to open a Login Page
* Login Page must contain:
  + Login Label and Textbox
  + Password Label and Textbox
  + Create Profile Button
  + Submit Button
* Must be able to click Submit Button to authenticate login in database.
* Must be able to click Create Profile Button to open New Profile Screen.
* Login Page must adhere to UI / UX standards and client side validation.

1. **Deactivate User Profile**

As a book browser or purchaser I can deactivate my user profile so that my personal information no longer exists in the system after I decide I no longer want any interaction with the site.

Acceptance Criteria:

* Must be able to click Deactivate Profile Button to open a Deactivate Profile Page.
* Deactivate Confirmation Page must contain:
  + Label prompting the deactivation
  + Confirm Button
* Must be able to click Confirm Button to delete all data associated with the user from the database
* Deactivate Confirmation Popup must adhere to UI / UX standards and client side validation