# High Level Customer User Stories

### Syeda Noor Jaha Azim

January 31, 2018

# 1 Epic

As a Customer I would like to have the option to search for books with many possible criteria and see various details about the book I choose. I want to be able to look for the convenient booksellers in terms of availability and price of the book. I would also like suggestions on books that matches my reading choice. So that it is easy for me to find the book I want and purchase it from the convenient bookseller.

# 2 User Stories

#### 2.1 Customer's First Time

- As a: Customer
- I want: a couple of lists that show the top rated books in different categories
- so that: I can easily use the features when I first visit the application

#### 2.2 Search Books

- As a: Customer
- I want: to search for books using a combination of these fields:
  - Author
  - Title
  - Genre
  - Price range
  - Rating
  - Number of pages
  - Publisher
  - Publication Year
- so that: I can find specific books and view additional details about them

### 2.3 Compare Booksellers

- As a: Customer
- I want: to look for convenient booksellers with the book I am searching for
- so that: I can easily visit the bookseller's website

A list of all the booksellers with the following details:

- Name of bookseller
- Price including shipping cost
- Availability of the book (such as number of books, number of shipping days or location of bookstore)
- Hyperlink that navigates to the bookseller's website

### 2.4 Recommend Books

- As a: Customer
- I want: suggestions on books
- so that: I can easily find new books that match my reading choice

# 2.5 Updating Customer Preferences

- As a: Customer
- I want: to update my book preferences
- so that: I get suggestion for books according to my updated preferences

# 2.6 Customer Privacy

- As a: Customer
- I want: to ensure that my ratings on books and preferences are protected from other Customers
- so that: I can keep my privacy

### 2.7 Sort Books

- As a: Customer
- I want: an option that will sort the book list according to publication year or page number
- so that: I can easily skip through the list of books