User Story	Assumptions	Time Estimate (Days)
Title: Search for Books Description: The web site will allow customers to search for a book using different criteria.	The customer wants the user to be able to search by author, release date, title, ISBN, number of pages, or genre. There is already a digital repository of this information available and formatted properly so it can be searched.	7
Title: User Account Description: The user will have an account so they can store their reviews, ratings, and purchase information.	The user creates an account when they make their first order.	14 (Best guess, I've not written anything like this)
Title: Rate Books Description: Customers will be able to rate books they buy.	The customer wants to rate the books on a scale from 1 to 10, with 10 being better. The user has an account to store the rating into.	2
Title: Check Order Status Description: Once the order is placed, the customer will be able to check their order status.	When ordered, the information of that order is stored for later reference.	5 (Best guess, I've not written anything like this)
Title: Keep Wishlist Description: Customers will be able to keep a wish list of books they want to get.	The customer has an account to keep track of their wishlist with. The repository of information for books can be searched.	3 (Best guess, I've not written anything like this)
Title: Review Books Description: Customers will be able to write reviews for books they buy.	The customer has an account to keep track of their review(s) with. The repository of information for books can be searched.	3 (Best guess, I've not written anything like this)
Title: Payment Options Description: Customers will be able to pay for their order with a variety of payment options.	The customer creates an account before placing an order and therefore the order status can be saved with their account for checking later.	19 (Best guess, I've not written anything like this)
Title: Shipping Options Description: Customers will be able to choose where they have their order shipped to.	The customer creates an account before placing an order and therefore the order status can be saved with their account for checking later.	4 (Best guess, I've not written anything like this)
Title: Keep Pre-Order List Description: Customers will be able to keep a list of books they pre- order.	The customer has an account to keep track of their pre-order list with. The repository of information for books can be searched.	5 (Best guess, I've not written anything like this)
Title: Order Books Online Description: Customers will be able to order books online.	The customer has an account to place the order within.	15 (Best guess, I've not written anything like this)
	Total Time:	75

Risks:

The above assumptions will remain as risks because currently there is no customer to talk with to clear the assumptions.

The Iteration plan for the project is as follows:

Iteration	Items to Include	Time Estimate (Days)
1	Search for Books, User Account	21
2	Order Books Online, Check Order Status	20
3	Payment Options, Shipping Options	19
4	Rate Books, Review Books, Keep Wishlist, Keep Pre-Order List	13

The big user stories for this project are as follows:

User Account

 An account for the user will have to be generated. Most likely this will be implemented through a database sort of structure.

• Order Books Online

• The user must be able to then order books online using his or her account. The information generated here will most likely be stored in another database.

Payment and Shipping Options

• The developers will need to talk with a team that has created a system online for payment by credit card or PayPal before the development team is able to create such content.