

<i>User Story</i> (Big stories: bold)	<i>Description</i>	<i>Time</i>	<i>Source</i>
Search for Books	The website will allow users to search for books by title, author name, ISBN, or ISBN-13. To narrow search results further, users can designate genre, year published, edition, and format (hardback, trade paperback, mass-market paperback, etc).	12	Dale, Gary, Jacob, Jeremy, Michael
User Account	The user should create an account in order to view information unique/private to them. A user's wish lists, book review, order status, payment and address information must be stored.	14	Dale, Gary
Keep Wish List	Allow the user to keep a list of books he or she wishes to buy (or at least keep track of). This would be easily maintained and individual to each user. From this list, the user could then add to a preorder list or purchase directly. A user must have a user account to create or view their list.	4	Dale, Gary, Jacob, Jeremy, Michael
Rate and Review Books	The website will allow users to rate or write reviews for books they have purchased or books they have already read—even if they weren't purchased from the website. A user must have a user account to rate or review books.	5	Dale, Gary, Jacob, Jeremy, Michael
Payment Options	User will be able to pay for their purchase by credit card, paypal, or money order. The necessary procedure for sending a money order will be explained.	7	Dale, Gary, Jacob, Jeremy, Michael
Shipping Options	User will be able to choose the shipping company and delivery speed. Cost of different shipping providers and methods (overnight, air mail) will be provided. Users will be charged a flat-rate for shipping.	4	Dalé, Gary, Jacob, Michael
Check Order Status	The website will allow users who have purchased books through the website to keep track of their order's location as it is shipped, including delivery estimates and a detailed shipping history as provided by the shipper.	5	Dale, Gary, Jacob, Jeremy, Michael
Recommendations	The website will allow users to view recommendations based on books they have previously purchased or viewed.	15	Jeremy
Keep Pre-Order List	Allow the user to keep a list of books, he or she will purchase as soon as it is released. This means that they will be able to keep track of release dates and reviews and will be informed when the book arrives to be purchased.	3	Gary, Jacob, Jeremy, Michael
Make a Database	Create a database of the books available to the store. Able to add or remove books to or from the database as necessary. This includes books that would be popular for the customer.	7	Jacob
Order Books Online	Allow the user to place an order for books online. This should include any number of books he or she wishes to purchase. From here, the payment and shipping methods will be chosen.	14	Gary, Jeremy, Michael
Total		90	Jeremy, Math Necromancer + calc.exe

Process of Determination:

Gary announced a user story title and then we each presented the respective description for the announced story. After a brief discussion on each of the descriptions, one was chosen and used as the description for the group's matching user story. This process was repeated for each story. As necessary, stories were merged to meet the previously decided user stories.

For estimating the time it may take to perform a given story, the numbers estimated by each individual were taken. From there, the highest and lowest numbers were dropped and the remaining numbers were averaged. If there were not enough numbers to perform this action, no drop was made and the average was calculated.

Big Stories:

See the above user story table for the big stories. The big stories will mainly be handled by the large number of people working on this project. As a solo project, the stories marked as big are large and complex. However, in this group setting the collaboration will allow for a quick development time and combined research efforts.

Handling of Assumptions:

All assumptions were resolved through discussion of user stories and inclusion of details in user story descriptions.

Individual Inputs:

During this process, Gary and Jeremy served as the main translators from the spoken discussion to the written and presented form. Dale, Jacob, and Michael served as the main compilers, taking all of the information being discussed in all of the reports and discussing in a form that the translators could put on paper.

Iteration Plan:

Iteration #	Total Days {devs. + velocity}	Total Days (one dev)	Days Per Story	Stories
1	15	51	7	Make a Database
			14	Order Books Online
			7	Payment Options
			4	Shipping Options
			5	Check Order Status
			14	User Account
2	12	39	12	Search for books
			4	Keep a wish list
			5	Rate/Review books
			15	Recommendations
			3	Pre-order books