CSCI 4448: Project Part 2 (Individual)

Name: Matt Oakley

Project: Virtual Library

Requirements:

US-05: "As a user, I want to retrieve the word-count of a book that I select so that I can see how large or small it is."

US-10: "As a user, I want to be able to make a comment about a book in my virtual library so that I can record my thoughts about the book."

Use Case Documents:

Use Case ID:	US-05		
Use Case Name:	Retrieve word-count		
Description:	After a user selects a book in their library, they have the option to view the word-count of a the book they select which is then printed to the screen.		
Actors:	Standard User		
Pre-conditions:	The user must have at least 1 book in their library which they then select and be signed into their account.		
Post-conditions:	None.		
Frequency of Use	However often the user wants to see the word-count of a selected book. There really isn't any limit on the number of times that they can do this. They also may choose to not do it at all.		
Flow of Events			
		Actor Action	System Response
	1	User clicks on book they want to retrieve the word count of from	Selected book is highlighted and user is taken to a page specific

		their displayed library	to that book.
	2	User views the displayed word-count for that book.	
	3	User clicks the "Back" button and is taken to their homescreen.	User is taken back to their homepage.
Variations:			
Exceptions:	 User doesn't have an account already in which case they will need to register with the system. User doesn't have a book in their library in which case they need to search and add a book to their library 		
Notes:			

Use Case ID:	US-10	
Use Case Name:	Make comment	
Description:	After a user selects a book in their library, they have the ability to write a comment about it. This comment is then saved and stored in a table corresponding to that specific user and that specific book.	
Actors:	Standard User	
Pre-conditions:	The user must have at least 1 book in their library which they then select and be signed into their account.	
Post-conditions:	The user must press the "Save Comment" button in order for their comment to be saved/recorded.	
Frequency of Use		

	comments about a single book or not make a comment at all.			
Flow of Events				
		Actor Action	System Response	
	1	User clicks on book they want to make a comment about from their displayed library.	Selected book is highlighted.	
	2		User is redirected to specified book's page.	
	3	User presses the "Add Comment" button.	New dialog box appears waiting for user to write comment.	
	4	User writes comment into dialog box.		
	5	User presses the "Save" button.	Comment is sent and stored to the database and user is redirected to book's page.	
	6	User clicks the "Back" button and is taken to their homescreen.	User is taken back to their homepage.	
Variations:				
Exceptions:	 User doesn't have an account already in which case they will need to register with the system. User doesn't have a book in their library in which case they need to search and add a book to their library 			
Notes:	May be smart to have a limit on the amount of characters the user has to make a comment so the database doesn't get overcrowded with data.			

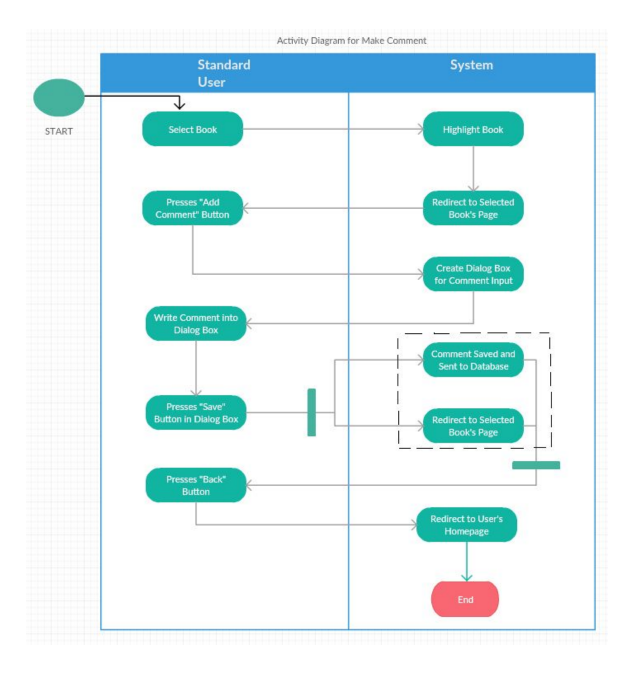
Activity Diagram:

Requirement: US-10

Use Case: "Make Comment"

Description: Activity diagram corresponding to how a user would go about making a

comment



Sequence Diagram:

Requirement: US-10

Use Case: "Make Comment"

Description: Sequence diagram corresponding to how a user would go about making a

comment

