Assignment 3

Student Name: Xia (Cynthia) Sheng

Student ID: 300091655 Student Name: Xinyu Ji Student ID: 300061354

Q1.

F1:

Positive: A book with mandatory category, id between 5 and 8 characters long, mandatory title, author name(s), description, and must be a decimal number greater or equal to 0.0.

Negative: A book without mandatory category, id between 5 and 8 characters long, mandatory title, author name(s), description, and is not a decimal number greater or equal to 0.0.

F2:

Positive: A customer browse through the store's books catalogue by displaying books resulting from a search.

Negative: A customer cannot browse through the store's books catalogue by displaying books resulting from a search.

F3:

Positive: A customer adds books to a books order.

Negative: A customer cannot add books to a books order.

F4:

Positive: A customer can view the id, description, unit cost, number of ordered copies, and total cost of the ordered copies (before taxes, shipping, and handling) of the books in books order.

Negative: A customer cannot view the id, description, unit cost, number of ordered copies, and total cost of the ordered copies (before taxes, shipping, and handling) of the books in books order.

F5:

Positive: A customer can update the number of ordered copies of a book in books order.

Negative: A customer cannot update the number of ordered copies of a book in books order.

F6:

Positive: e-Bookstore can compute and present the date of their books order, the total amount of their books order, the amount of taxes of their books order, the amount of handling and shipping fee of their book order.

Negative: e-Bookstore cannot compute and present anything.

F7:

Positive: e-Bookstore can remove books from the store's books catalogue.

Negative: e-Bookstore cannot remove books from the store's books catalogue.

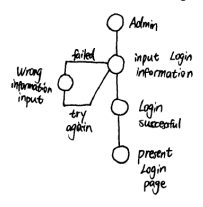
F8:

Positive: An administrator is authenticated before s before allowing them to add/remove books to/from the catalogue.

Negative: An administrator can do nothing in e-Bookstore.

Q2

1. Use Case: Administrator Sign in



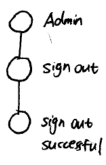
Scenario 1: Login succesfully. Input correct, admin shows login page.

Scenario 2: Login failed. Input incorrect, admin shows try again, and go back to admin page.

Event	Reaction
Admin-input login information-	Administrator login successful
login successful-present login	
page	
Admin- input login information-	Administrator login failed the
wrong information input-login	first time and successfully the
failed-input login information	following time.
until input correct- login	

successful-present login page	
i successiui-present login page	
Lagarana brasana ragin baga	

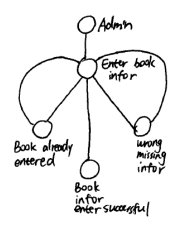
2. Use Case: Administrator Sign out



Scenario 1: Administrators sign out successfully.

1		
	Event	Reaction
	Admin-sign out-sign out successful	Administrators sign out successfully.

3. Use Case: Add Book



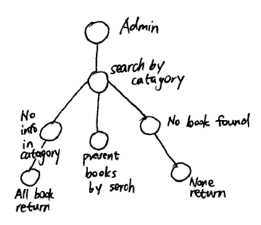
Scenario 1: Full book information is input and be presented in bookstore.

Scenario 2: A Book already entered, and an error message is displayed, then return to enter page

Scenario 3: The category of the book is not entered correct with something wrong and missing, then error message is displayed. Then, return to enter page.

Event	Reaction
Admin-enter book info-	Book is successfully added
enter successful	
Admin-enter book info-	Book is not added
book already entered-enter	
book info until correct-enter	
successful	
Admin-enter book info-info	Book is not added
wrong or missing-enter	
book info until correct-enter	
successful	

4. Use Case: Browse Catalogue



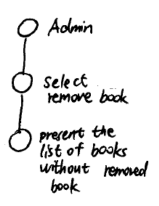
Scenario 1: category is input, book is returned

Scenario 2: No category is input, all books are returned

Scenario 3: category is input, no matching books, none return

Event	Reaction
Admin-search by category-present books	Return books by category search
by search	
Admin-search by category-nothing input in	Return all books
category-present all books	
Admin-search by category-no matching	Return none
books-none return	

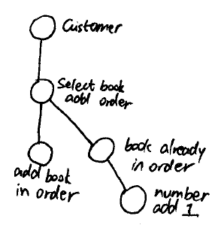
5. Use Case: Remove Book



Scenario 1: Admin selects to remove a book; the list of books is shown without the removed book.

Event	Reaction
Admin-select remove book-present the list	The list of books without removed book is
of books without removed book	shown.

6. Use Case: Order Book

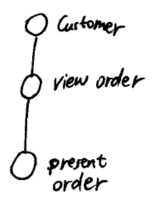


Scenario 1: adds book to order

Scenario 2: book is already in order, add this book and number increase by 1

Event	Reaction
Customer-select book add order-add book	Book added to order
in order	
Customer-select book add order-book	Book in order add 1
already in order-number add 1	

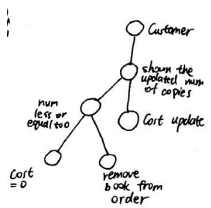
7. Use Case: View Books Order



Scenario 1: Customer selects to view order, store shows order

Event	Reaction
Customer-view order-present order	Present order

8. Use Case: Update Book Order



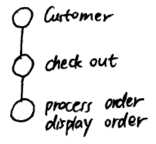
Scenario 1: total number of books is updated. Total cost gets updated

Scenario 2: total number of books is updated to be a number less than or equal to 0, total

cost gets changed to 0 and removes the book from the order

Event	Reaction
Customer-shown the updated num of	Total cost updated
copies-cost updated	
Customer-shown the updated num of	Book removed from order
copies-num less or equal to 0-cost gets 0	
and remove book from order	

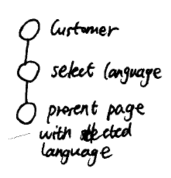
9. Use Case: Check out



Scenario 1: Customer selects check out, order gets processed and displayed

Event	Reaction
Customer-check out-process order display	Order processed
order	

10. Use Case: Select language



Scenario 1: Customer selects language, and information presented in selected language

Event	Reaction
Customer-select language-present page	Page present in selected language
with selected language	

Q3