



BBM487-Software Engineering Laboratory

Library Book Loan System Software Design Description

Group 4:

Ali Burak ÖZAKINCI - 21427162

Sabit ÇATALTAŞ - 21692544

Aishat Temitope OLOMOWEWE – 21603775

Library Book Loan System	Group 4
Software Design Description	25/04/2017

Library Book Loan System Software Design Description

1. Revision History

<i>Version</i>	<i>Date</i>	<i>Author</i>	<i>Change Description</i>
1.0	24.04.2017	Aishat Temitope OLOMOWEWE	Software Design Description.Initial release.
1.1	25.04.2017	Ali Burak Özakıncı	Software Design Description.Document Release 1.1

2. INTRODUCTION

2.1 Purpose and Scope

The purpose of the Software Design Document is to provide a description of the design of the library book loan system enough to allow for software development to proceed with an understanding of what is to be built and how it is expected to be built. The library book loan system is designed to provide easy and fast way for users to access the library books with a simple and functional user interface.

This Software Design Document is for a base level system which will work as a proof of concept for the use of building a system that provides a base level of functionality to show feasibility for large scale production use. This Software Design is focused on the base level system and critical parts of the system. For this particular Software Design Document, the focus is placed on generation of the documents and modification of the documents. The system will be used in conjunction with other pre-existing systems and will consist largely of a document interaction facade that abstracts document interactions and handling of the document objects.

2.2 Document Overview

- Sections 1 (“Introduction”) explains the purpose and scope of the SDD, and indicates what information is and is not included. This tells you if the information you’re seeking is likely to be in this document.
- Sections 2 (“design constraints and decision”) explains the constrains and decisions of the design process

Library Book Loan System	Group 4
Software Design Description	25/04/2017

- Sections 3 (“Design detail”) explain the internal details of each design entity. These details include attribute descriptions for identification, processing and data. It contains all the details that will be needed by the programmers for implementation.
- Sections 4 (“Requirement Traceability”) traceability relationship between requirements and software design to show that all requirements are met
- Sections 5 (“Annexes”) explains the subordinate parts added to this document

2.3 System Overview

The library loan system project is a library management software with user friendly UX and fast transactions and clean monitoring support. The software has ability to manipulate books and users, also gives provides users a smooth experience for borrowing books and getting information about that.

The system is developed in “Python”. PyQt Gui framework used for graphic functions. Qt designer is used to generate Ui codes from visual designs.

2.4 Definitions, Acronyms, and Abbreviations

<i>Term/Acronym</i>	<i>Definition</i>
PyQT	Gui framework for python
LBLS	Library Book Loan System
SDD	Software Design Description

3. Design Constraints and Decisions

- Python 3.5 will be used to implement the project.
- The Library Book Loan System has 3 main components. System itself, Database Management System and Payment API.
- Software will be operated on Linux and Windows.
- The database management will be based MongoDB.
- It is a desktop application with local MongoDB server as default. But can be used on cloud database like mLab to improve portability.
- PyQt5 will be used to design and implement interfaces
- The connection between database and the system will be established using PyMongo.
- There won't be a hardware interface associated with project.

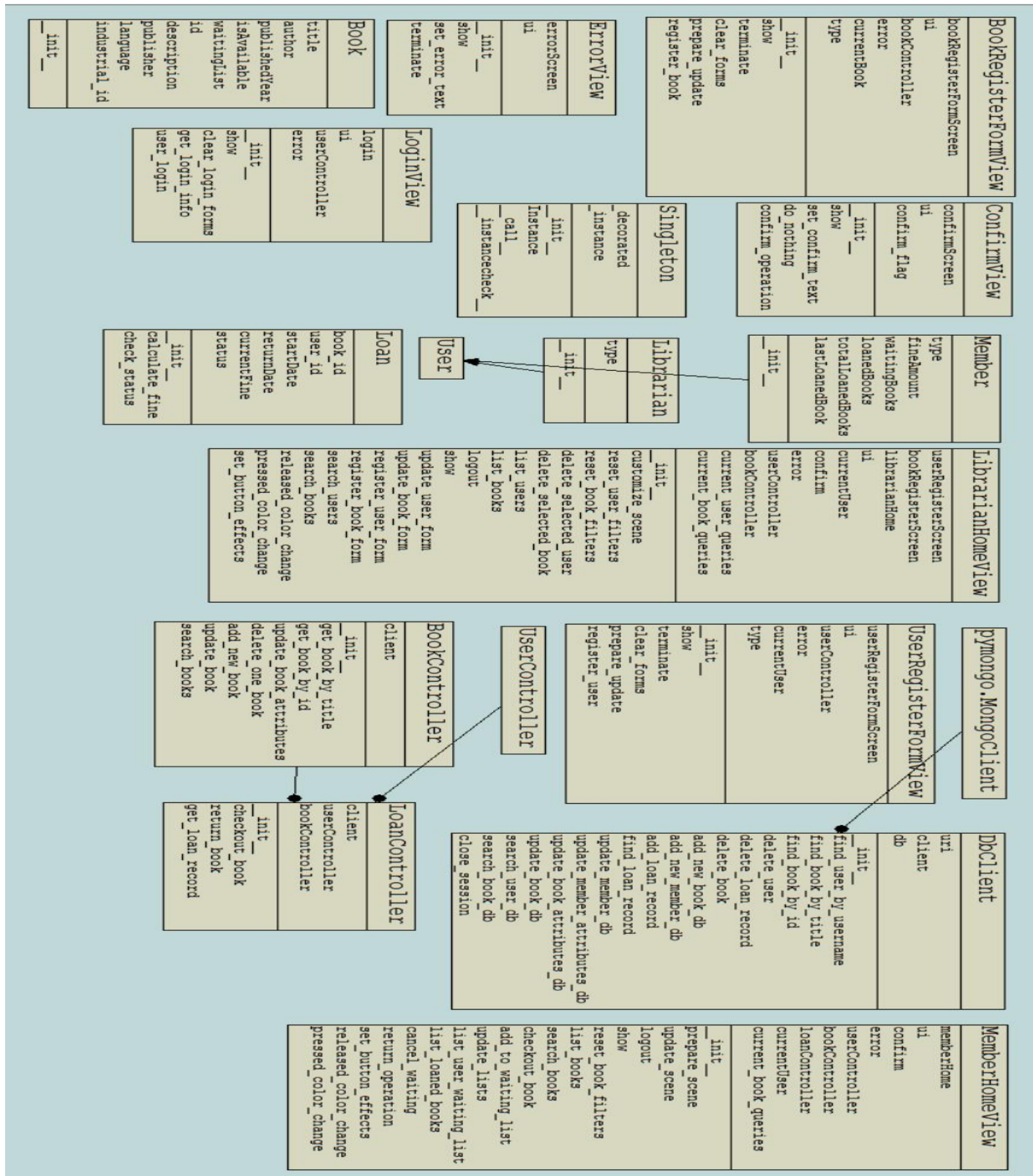
Library Book Loan System	Group 4
Software Design Description	25/04/2017

- User and book manipulation operations can only be done by librarian users.
- The software is LGPL licensed. Open-sourced for every types of use.
- The software has several error popups depending on the situation.”Wrong password”, ”Empty are on form”, ”Checkout attempt on unavailable book”, ”Adding an available to waiting list” etc.
- The software responds to all requests at most 2 seconds.This provides responsible and fast experience for users.
- Unregistered users can only search for books and check book info.
- If user has an unpaid fine,he can’t loan any books until the user pays the fines.
- A loaned book must be returned within 40 days.
- Each member user can loan at most 4 books at any given time.
- Fine is calculated by : $5 + (\text{Late days}) * (1.5)$

4. Design Details

Library Book Loan System	Group 4
Software Design Description	25/04/2017

4.1 Software Components



Library Book Loan System	Group 4
Software Design Description	25/04/2017

4.2 Software Behavior

Sequence Diagrams:

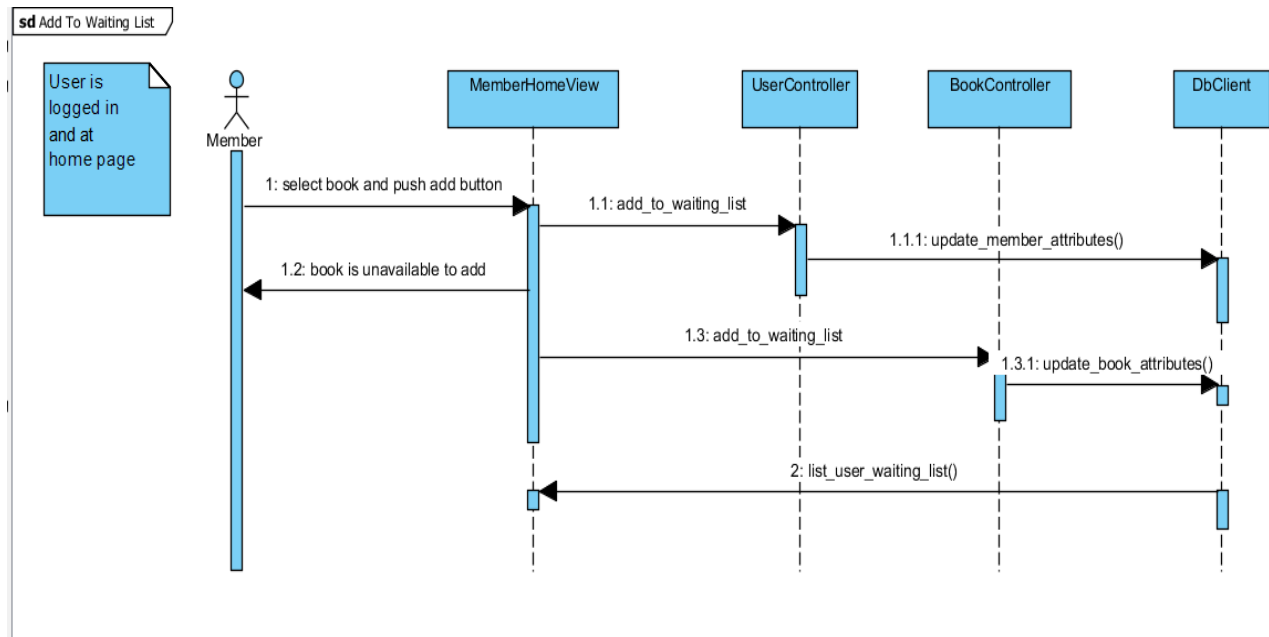


Figure 1: Add to waiting list

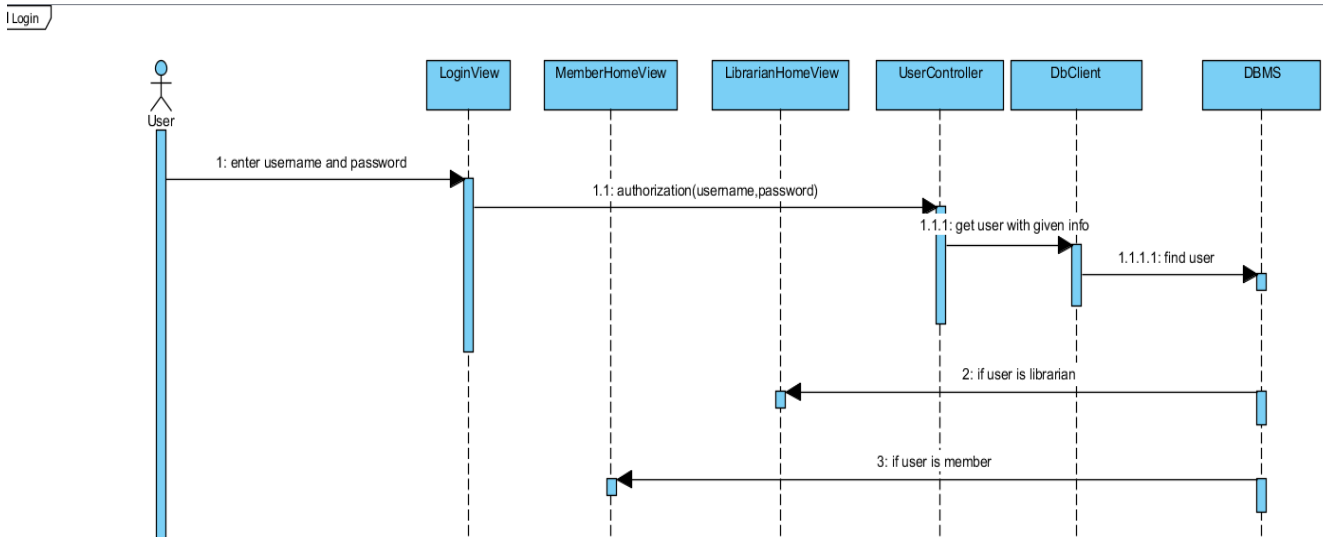


Figure 2: Login

Library Book Loan System	Group 4
Software Design Description	25/04/2017

sd Logout

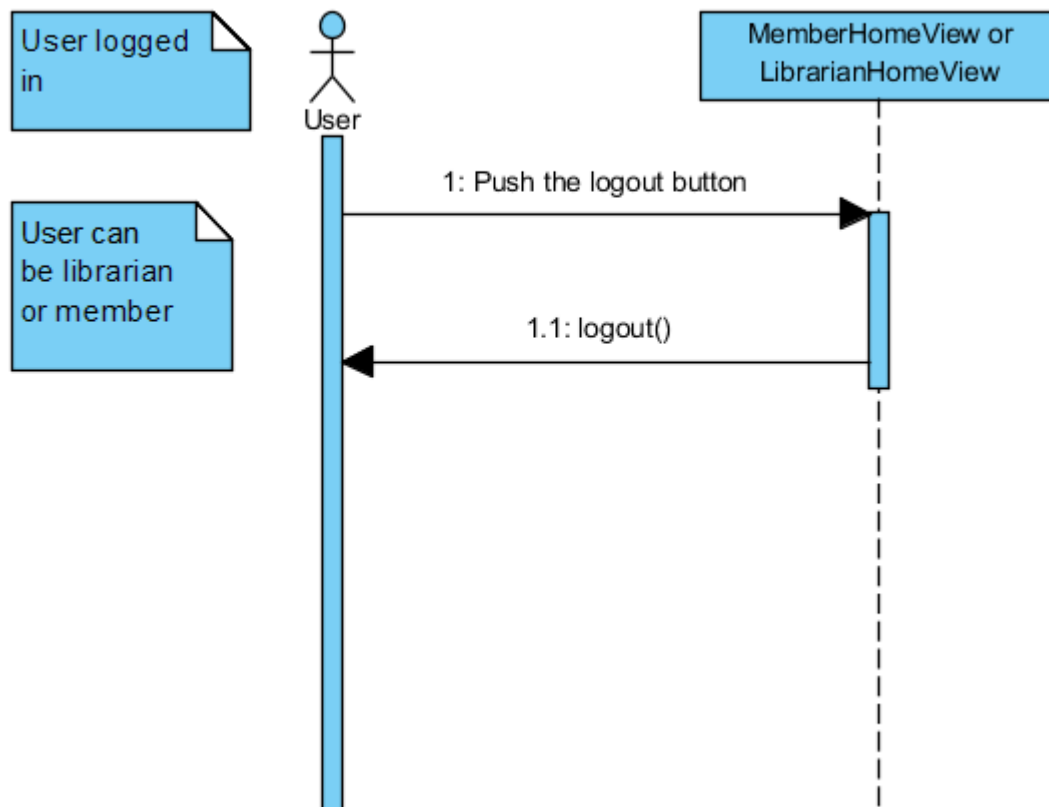


Figure 3: Logout

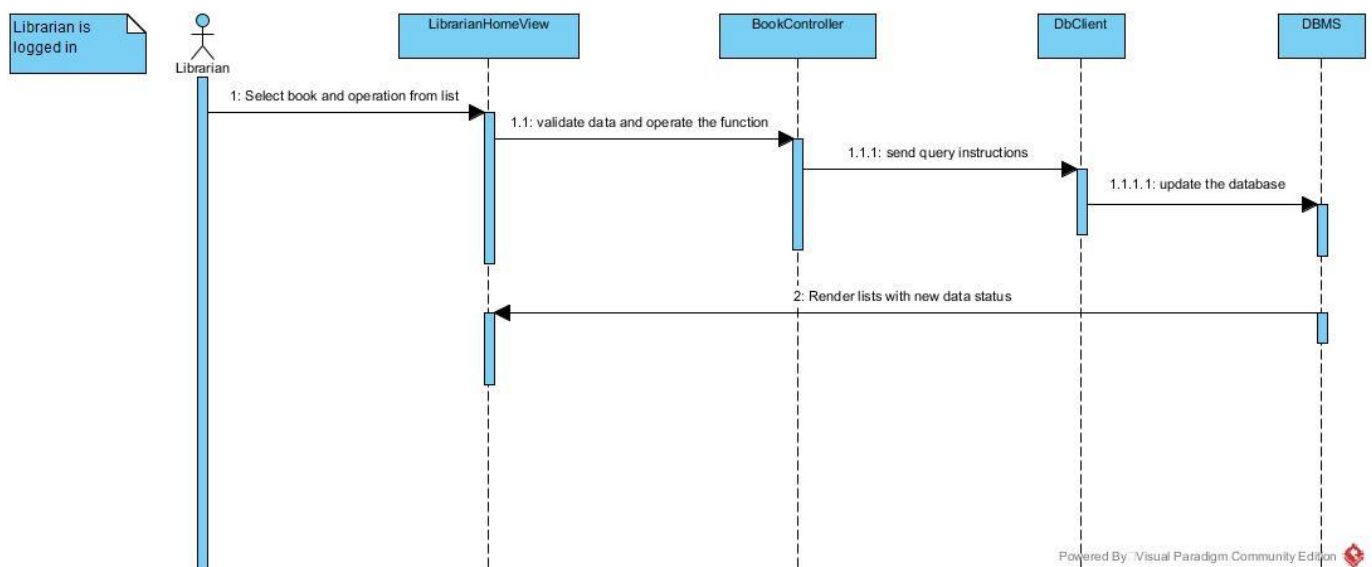


Figure 4: Manipulate Book

Library Book Loan System	Group 4
Software Design Description	25/04/2017

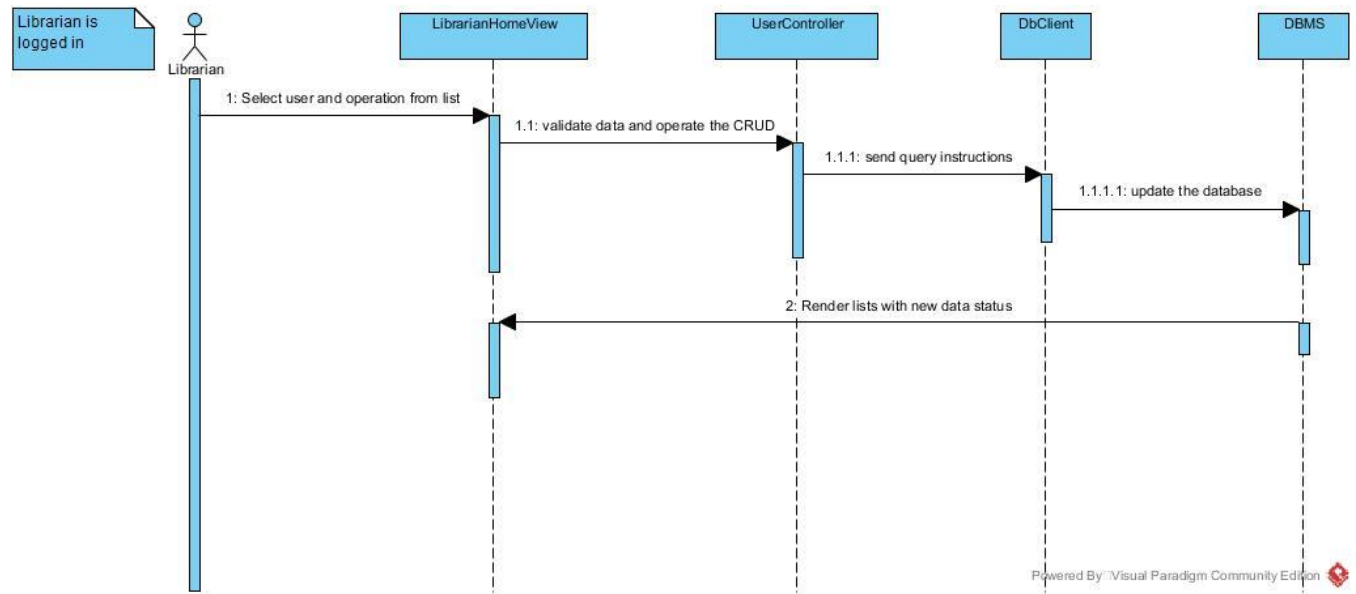


Figure 5: Manipulate Member Users

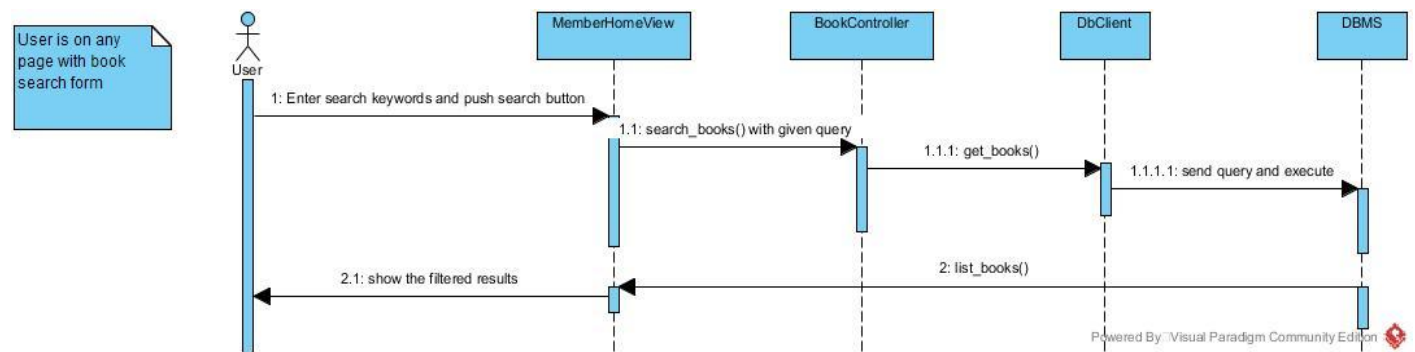


Figure 6: Search For Books

Library Book Loan System	Group 4
Software Design Description	25/04/2017

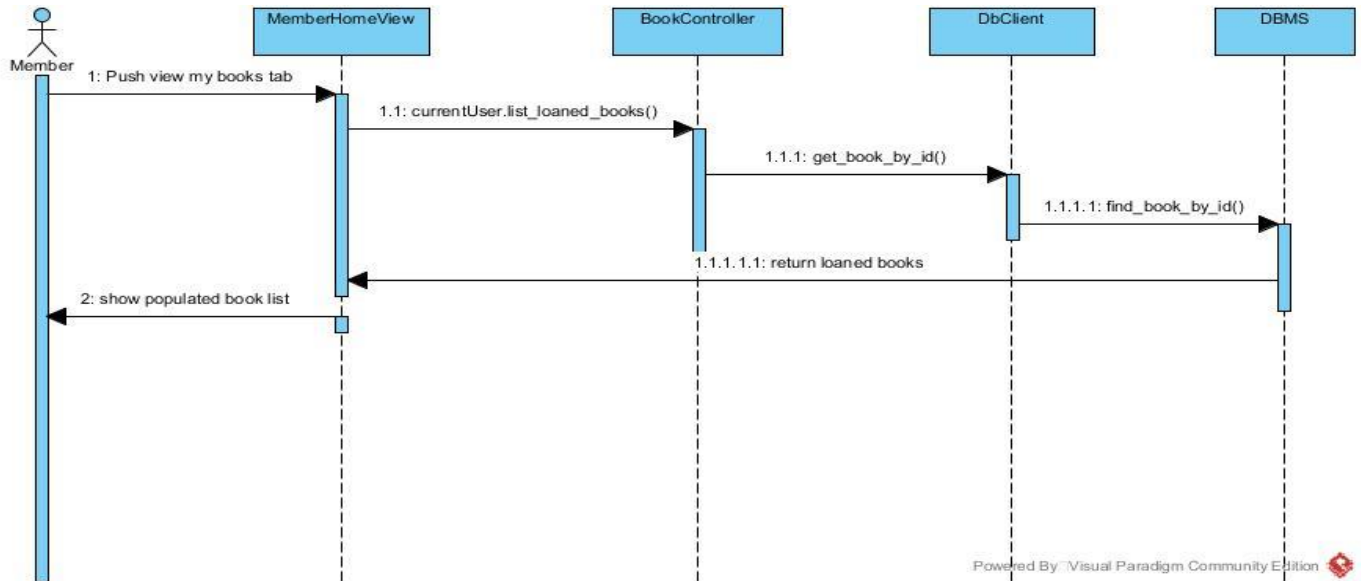


Figure 7:View My Books

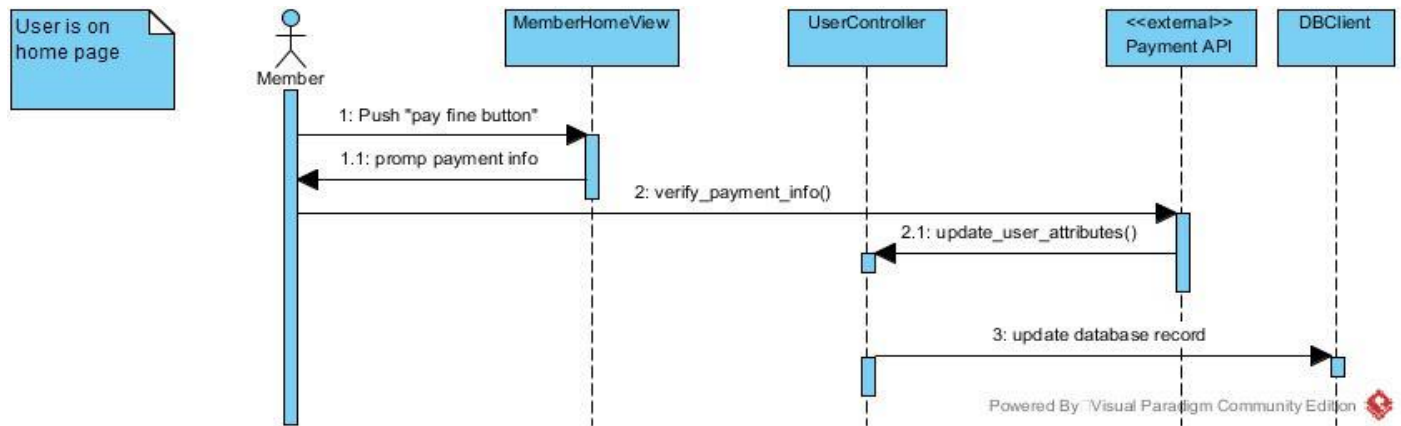
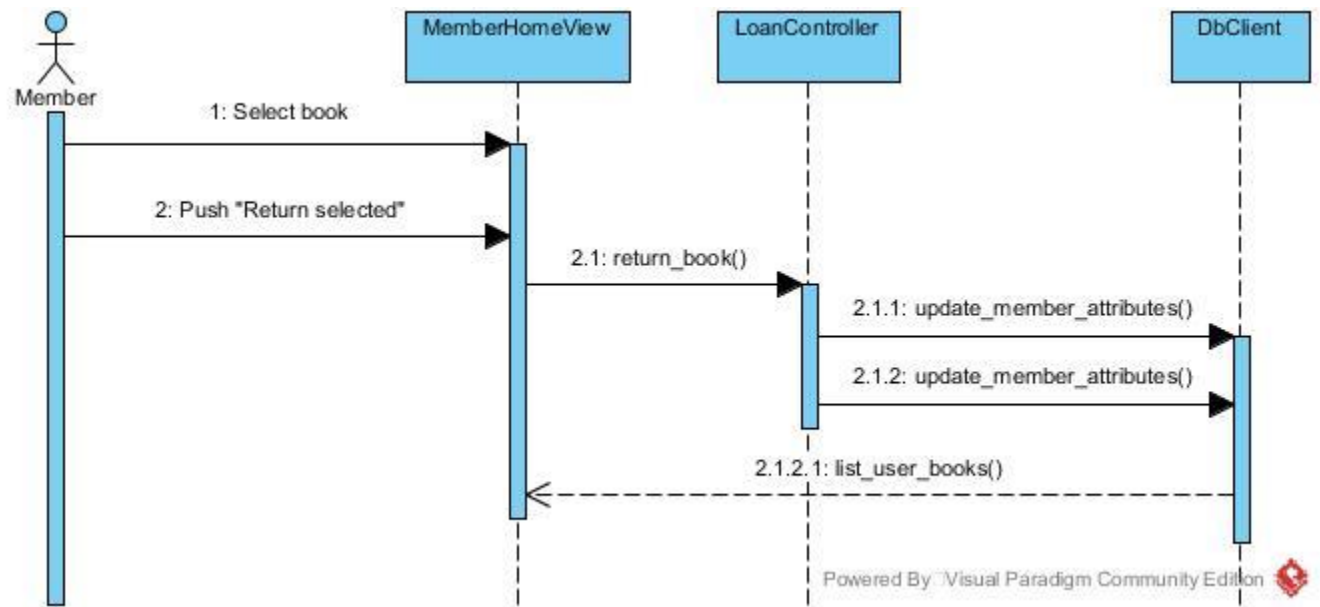
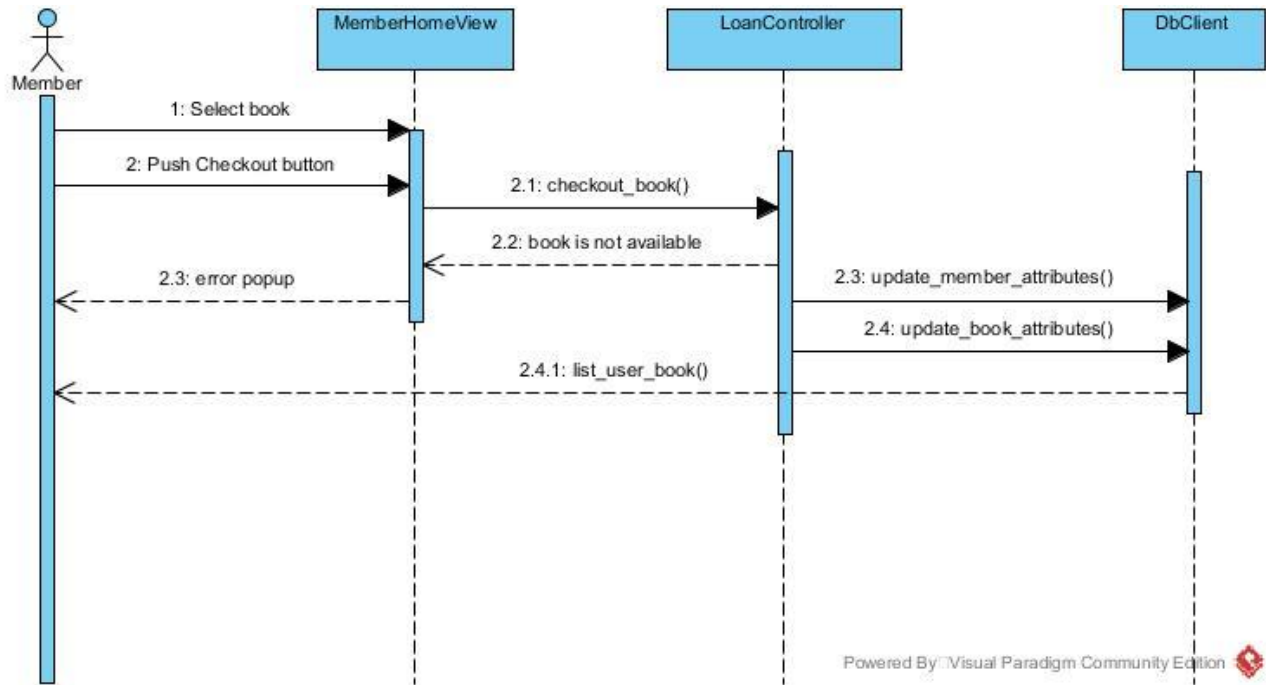
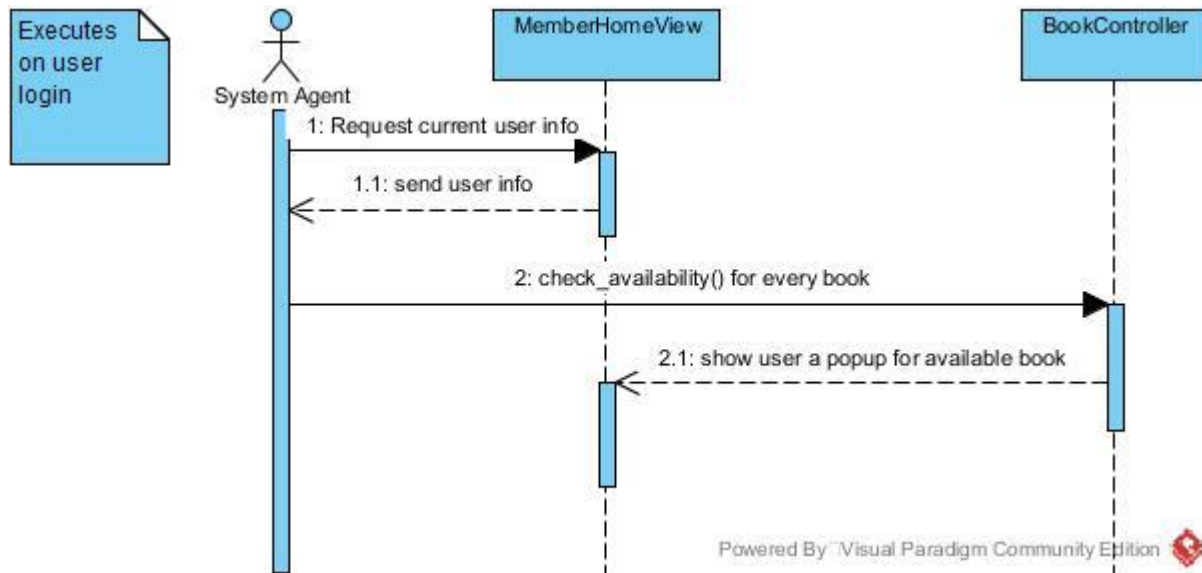


Figure 8:Pay Fine

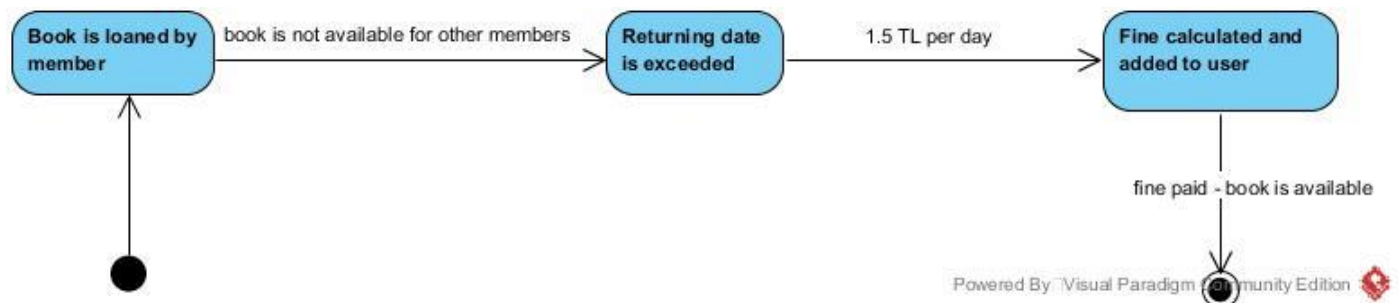
Library Book Loan System	Group 4
Software Design Description	25/04/2017



Library Book Loan System	Group 4
Software Design Description	25/04/2017

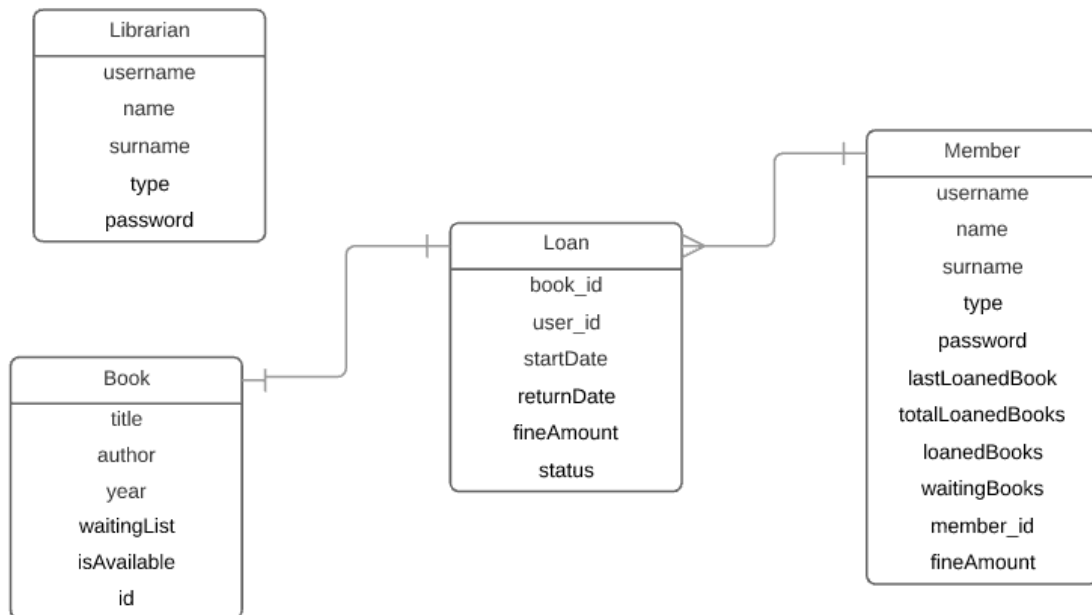


State Diagram:



4.3 Data Model (E-R Diagram)

Library Book Loan System	Group 4
Software Design Description	25/04/2017



Library Book Loan System	Group 4
Software Design Description	25/04/2017

4.4 User Interface Design

LOGIN

The screenshot shows a web application window titled "Login". The window contains a yellow rectangular area with the text "Library Book Loan System" in a large, dark font. Below this title, there are two white input fields with rounded corners. The first field is labeled "Username" and the second is labeled "Password". To the right of these fields is an orange button with the text "Login" in white. Below the input fields and the "Login" button is a large orange button with the text "Search For Books (Guest)" in white.

Registered users can login by entering username and password. Gives an wrong credentials error. Also guest users can search books.

LIBRARIAN HOME VIEW – MANIPULATE BOOKS TAB

2017-04-25

Hi, Odell Beckham Jr.

Logout

Manipulate Books Manipulate Users

Title

Author

Year

Reset

Search

	Title	Author	Published Year
1	Life of Pi	Yann Martel	2001
2	Small Island	Andrea Levy	2005
3	Boneshaker	Cherie Priest	2009
4	Dead Iron	Devon Monk	2011
5	Les Miserables	Victor Hugo	1862
6	asdasdsad	zsdscd	sad

Create

Delete

Update

Librarians can add, delete, search or update books with in tab by selecting from list. Reset button clears the search filters. Dark blue listed items are loaned unavailable books. Double clicking on item triggers update function and show an update form to user.

Library Book Loan System	Group 4
Software Design Description	25/04/2017

LIBRARIAN HOME VIEW – MANIPULATE USERS TAB

2017-04-25

Hi, Odell Beckham Jr.

[Logout](#)

[Manipulate Books](#) [Manipulate Users](#)

Username

Name

Surname

[Reset](#)

[Search](#)

	Name	Surname	Username
1	a	a	a
2	Alejandro	Gaga	ale
3	Chris	Paul	cp3
4	Brandon	Roy	roy

[Create](#)

[Delete](#)

[Update](#)

Librarians can add, delete, search or update members in this tab by selecting from list. Reset button clears the search filters. Double clicking on item triggers update function and show an update form to user.

Library Book Loan System	Group 4
Software Design Description	25/04/2017

MEMBER HOME VIEW – HOME

2017-04-25

Hi, Chris Paul

Logout

Home Search For Books View My Books

My Waiting List

	Title	Author	Published Year
1	Boneshaker	Cherie Priest	2009

Cancel Selected

Pay Fine

Last Loaned Book : Small Islan

Current Fine Amount : \$20.0

Total Loaned Books : 8

Home page for member users. It has stats at right bottom about library usage history. User can see its waiting list and cancel them. Pay fine operation is operated in this interface. It prompts a payment information popup.

Library Book Loan System	Group 4
Software Design Description	25/04/2017

MEMBER HOME VIEW – Search For Books

Home - Member

2017-04-25

Hi, Chris Paul

Logout

Home

Search For Books

View My Books

Title

Author

Year

Search

Checkout

Add To Waiting List

	Title	Author	Published Year
1	Life of Pi	Yann Martel	2001
2	Small Island	Andrea Levy	2005
3	Boneshaker	Cherie Priest	2009
4	Dead Iron	Devon Monk	2011
5	Les Miserables	Victor Hugo	1862
6	asdasdsad	zsdsd	sad

User can search books using the filter forms. Dark blue listed items are loaned unavailable books. User can checkout the book he/she wanted and add to its waiting list if it is legal.

Library Book Loan System	Group 4
Software Design Description	25/04/2017

MEMBER HOME VIEW – View My Books

Home - Member

2017-04-25

Hi, Brandon Roy

Logout

Home

Search For Books

View My Books

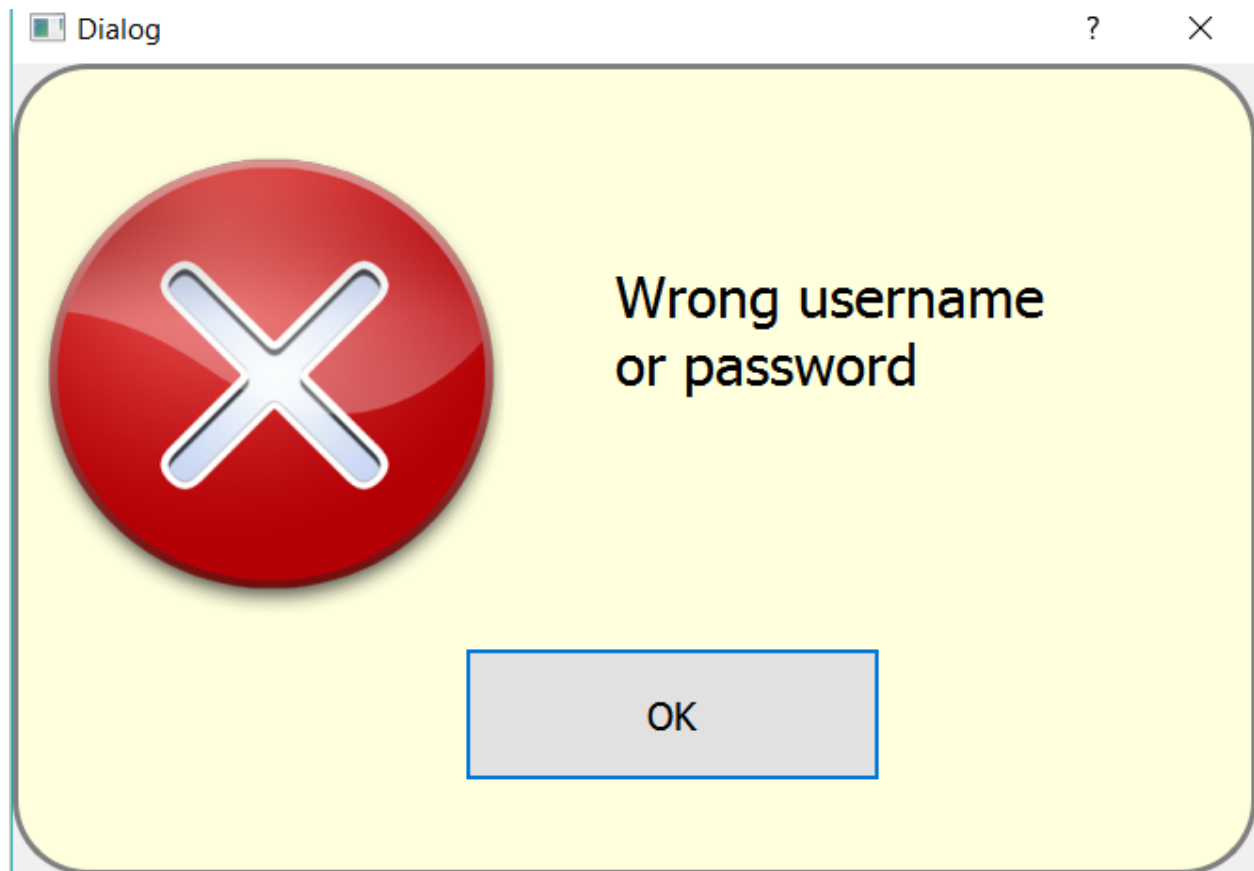
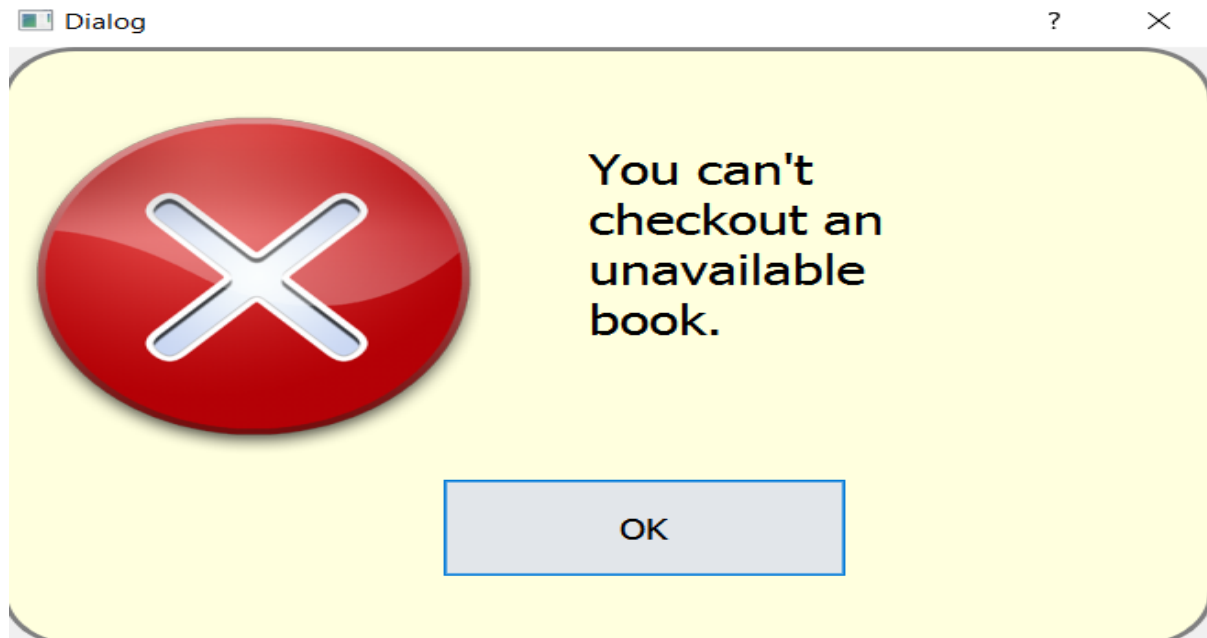
	Title	Author	Published Year
1	Boneshaker	Cherie Priest	2009
2	Life of Pi	Yann Martel	2001

Return selected book

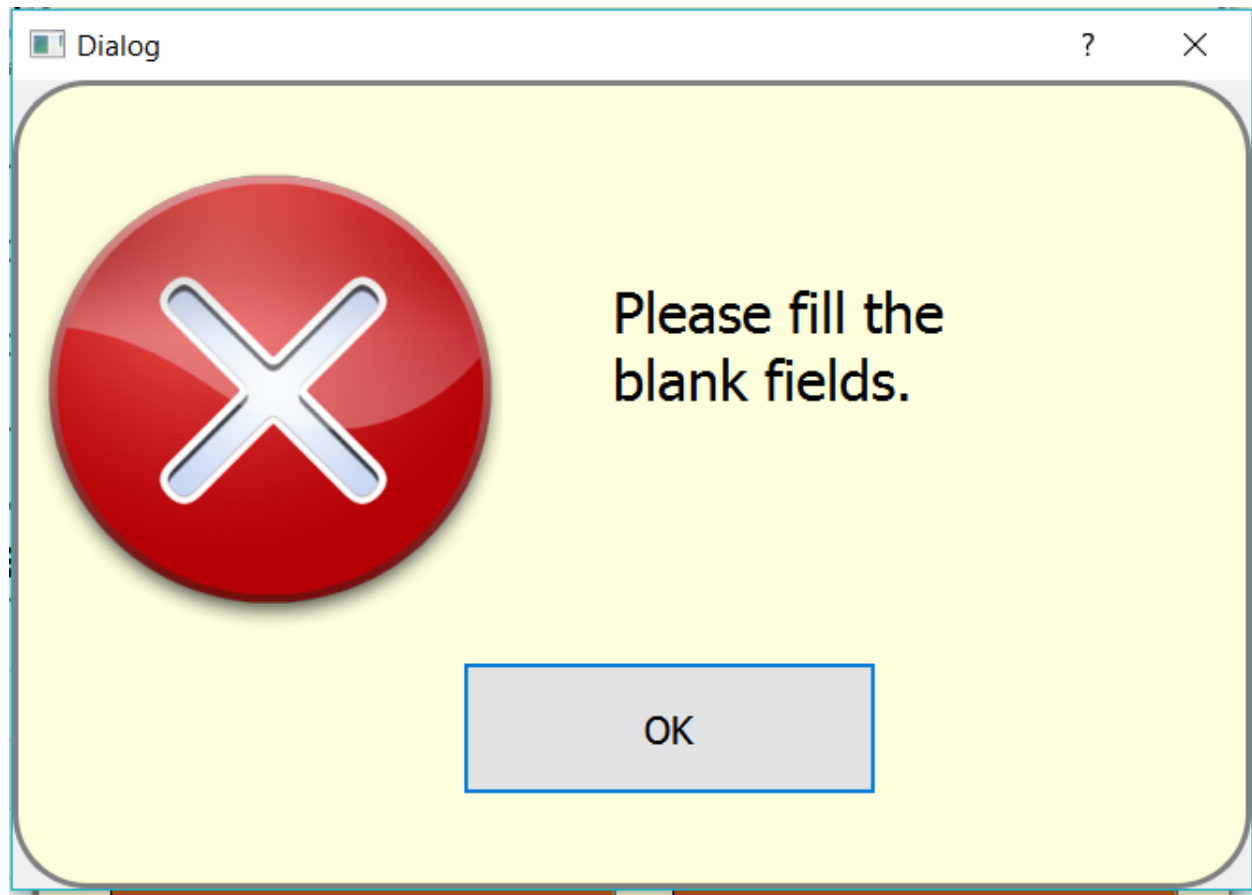
User selects the loaned book and pushes return button. It triggers the self-return operation.

Library Book Loan System	Group 4
Software Design Description	25/04/2017

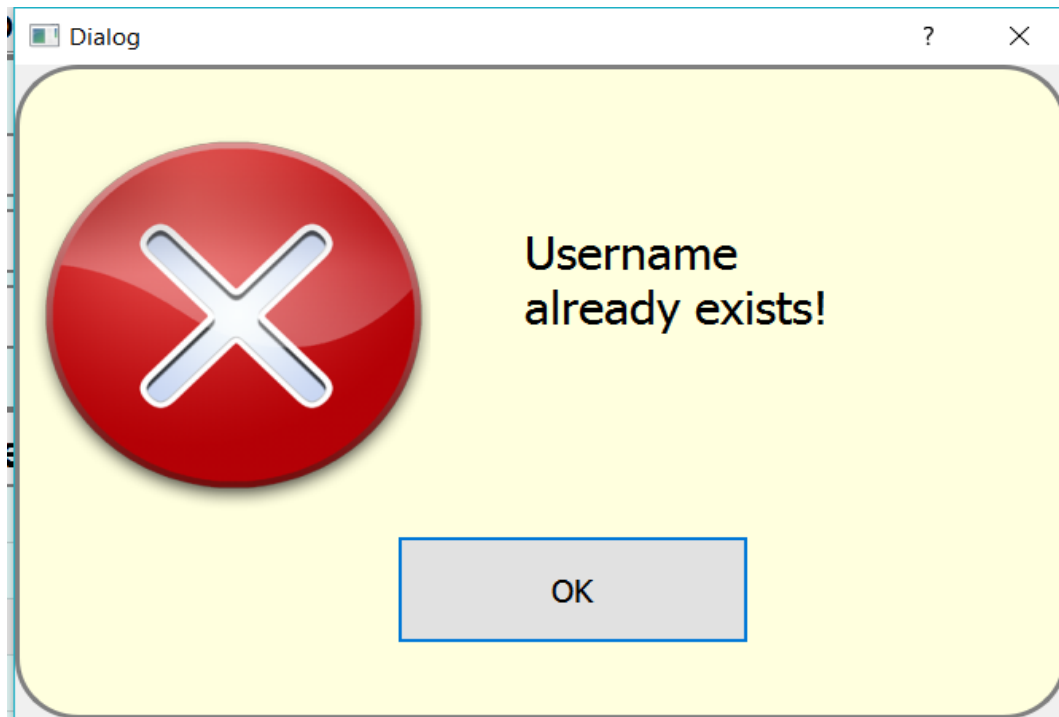
ERROR MESSAGES



Library Book Loan System	Group 4
Software Design Description	25/04/2017



Library Book Loan System	Group 4
Software Design Description	25/04/2017



5. Requirements Traceability

Requirements	Classes
Login function for librarian and users	LibrarianModel/MemberModel/UserController/LoginView
Logout function for librarian and users	LibrarianModel/MemberModel/UserController/LoginView
Manipulate books for librarians	LibrarianModel/BookController/LibrarianHomeView
Manipulate books for librarians	LibrarianModel/UserController/LibrarianHomeView
Members and guests can search for books	UserModel/LibrarianHomeView/MemberHomeView
Members view their books	MemberModel/BookModel/MemberHomeView/BookController
Members can borrow books	Member/Book/LoanModel/MemberHomeView/LoanController
Members can return loaned books	Member/Book/LoanModel/MemberHomeView/LoanController
Fines paid for return penalties	MemberModel / UserController/ MemberHomeView/PaymentView
Books have waiting lists for members	Book/MemberModel / UserController / MemberHomeView
System notifies for available books	Book/Loan/MemberModel / LoanController/ MemberHomeView