LIBRARY MANAGEMENT SYSTEM

TEAM

Tauseef Indikar

Nicolas Neitzel

Gaurav Shukla

Sanketh Shetty

LIBRARY MANAGEMENT SYSTEM

TABLE OF CONTENTS

| 1 | Proj | ject Summary | 3 |
|---|------|-----------------------------|----|
| 2 | Proj | ject Requirements | 3 |
| | 2.1 | Business Requirements | 3 |
| | 2.2 | User Requirements | 3 |
| | 2.3 | Functional Requirements | 3 |
| | 2.4 | Non-Functional Requirements | 4 |
| 3 | Use | ers and Tasks (Use Cases) | 4 |
| 4 | Acti | ivity Diagram | 7 |
| 5 | Data | a Storage | 8 |
| | 5.1 | User Credentials Table | 8 |
| | 5.2 | Inventory Table | 8 |
| | 5.3 | Request Table | 8 |
| | 5.4 | Checkout Table | 8 |
| 6 | UIN | Mockups | 9 |
| | 6.1 | Login UI | 9 |
| | 6.2 | Student UI | 9 |
| | 6.3 | Librarian UI | 11 |
| | 6.4 | Admin UI | 12 |
| 7 | Use | r Interactions | 13 |
| 8 | Clas | ss Diagrams | 15 |

1 PROJECT SUMMARY

We will be building a website which serves as a Library Management System. The UI will be designed using HTML, JavaScript and CSS. The Server-side-scripting will be done using an MVC framework based on C#. MS SQL Server will be used to store the database.

There will be three types of users i.e. Administrator, Librarian and Student. An Administrator will have access to add/modify the books in the database as well as add/modify Librarian accounts. Students will be able to search the database for books based on three criteria ISBN, Title or Author and request a book. Librarians will be able to search the database for books and checkout requested books for the Student after the system verifies availability of the book.

We aim to showcase the MVC design model as well object oriented concepts which are useful for reuse and extension of the Library Management System.

2 PROJECT REQUIREMENTS

2.1 Business Requirements

| ID | Requirement | Topic Area | User | Priority |
|-------|---|-------------------------|---------------|----------|
| BR-01 | All signups should be through students '@colorado.edu' email-id | *Signup *Authentication | Student | Critical |
| BR-02 | Only Administrator can add/modify a Librarians account | *Librarian Signup | Administrator | Medium |
| BR-03 | Only Administrator can add/modify books in the database | *Books Database | Administrator | Medium |
| BR-04 | Students can at most checkout 3 books at any given time | *Request Book | Student | High |
| BR-05 | Due date to be set for 2 months from Checkout Date | *Checkout | System | Critical |

2.2 USER REQUIREMENTS

| ID | User | Description | | | |
|-------|---------------|---|--------|--|--|
| US-01 | Administrator | I want to be able to add, delete and update books in the database. | Medium | | |
| US-02 | Administrator | I need to be able to add, delete and update the Librarian profiles. | Medium | | |
| US-03 | Librarian | I need to see a dashboard with all requests that are current. | High | | |
| US-04 | Librarian | I want to be able to easily search and locate a book. | Low | | |
| US-05 | Student | I need to be able to search for a book based on multiple criteria. | Medium | | |
| US-06 | Student | I need to be able to request a book for today or a day in the future. | High | | |

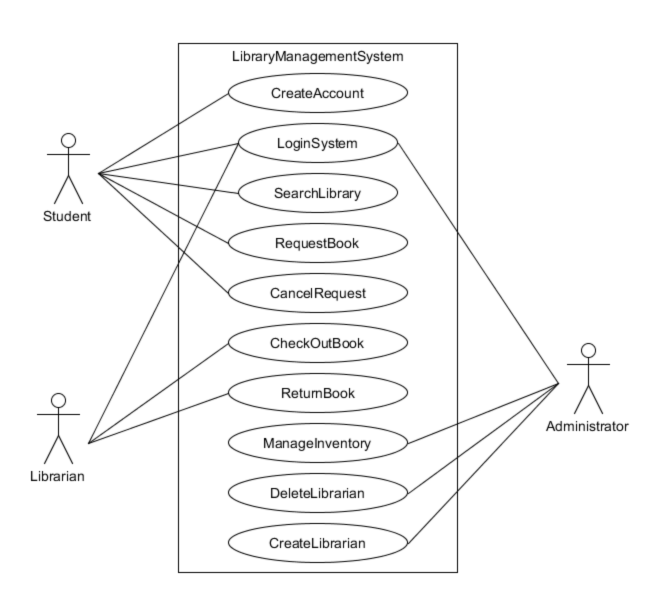
2.3 FUNCTIONAL REQUIREMENTS

| ID | User | Description | Priority |
|-------|---------------|--|----------|
| FR-01 | Librarian | Landing page should show all current requests. | High |
| FR-02 | Librarian | After checkout take back to landing page with success message. | Medium |
| FR-03 | Administrator | While creating librarian account mail librarian with a random temp password. | Medium |
| FR-02 | Student | Landing page should show selection of books w.r.t topic. | High |
| FR-03 | Student | Requests for a book should populate request date with today's date. | High |

2.4 Non-Functional Requirements

| ID | Description | Priority |
|--------|---|--------------|
| NFR-01 | <u>Security</u> : All passwords must be hashed before saving in database. | Critical |
| NFR-02 | <u>Platform Constraints</u> : All basic functionality for librarian and user must be supported across browsers (Firefox, Chrome, Opera, IE and Safari). | High |
| NFR-03 | <u>Usability</u> : The search feature should work even without specifying criteria by searching across all parameters. | Nice-to-have |

3 USERS AND TASKS (USE CASES)



| Use case name | CreateAccount |
|----------------------|--|
| Participating Actors | Initiated by Student |
| Flow of Events | 1. Student selects sign up tab |
| | 2. Student inputs information to create account |
| Entry Condition | N/A |
| Quality Requirements | System verifies Student has @colorado.edu email |
| | |
| Use case name | CreateBook |
| Participating Actors | Initiated by Administrator |
| Flow of Events | 1. Administrator selects option to add book to library |
| | 2. Administrator enters book information onto screen |
| | 3. Administrator submits information |
| Entry Condition | Administrator is logged into Library Management System |
| Quality Requirements | Administrator is informed of successful addition |
| | |
| Use case Name | CreateLibrarian |
| Participating actors | Initiated by Administrator |
| Flow of Events | 1. Administrator pulls up Create Librarian screen |
| | 2. Administrator enters email id and password for new user |
| Entry Conditions | Administrator is logged into Library Management System |
| | |

| Use case Name | CreateLibrarian |
|----------------------|--|
| Participating actors | Initiated by Administrator |
| Flow of Events | 1. Administrator pulls up Create Librarian screen |
| | 2. Administrator enters email id and password for new user |
| Entry Conditions | Administrator is logged into Library Management System |
| Exit Condition | Librarian account created succesfully |
| Quality Requirements | Administrator receives confirmation of created account |

| Use Case name | RequestBook |
|---------------------|---|
| Paticipating actors | Initiated by Student |
| Flow of Events | 1. Student logs into the System |
| | 2. Student searches for book by category |
| | 2a. Search by Title |
| | 2b. Search by Author |
| | 2c. Search by ISBN |
| | 3. Student request a book from the search results |
| Entry Conditions | Student is logged into LibraryManagementSystem |
| Quality Conditions | Student is informed of Request status |

| Use case name | ReturnBook |
|----------------------|---|
| Participating Actors | Initiated by Librarian |
| Flow of Events | 1. Librarian receives returned book |
| | 2. Librarian selects return book option |
| | 3. Librarian enters ISBN and student ID |
| | 4. Librarian receives confirmation book was returned successfully |
| Entry Condition | Librarian is logged into Library Management System |
| Exit Condition | Librarian receives confirmation of return |
| Quality Conditions | Success message is displayed for proper return |

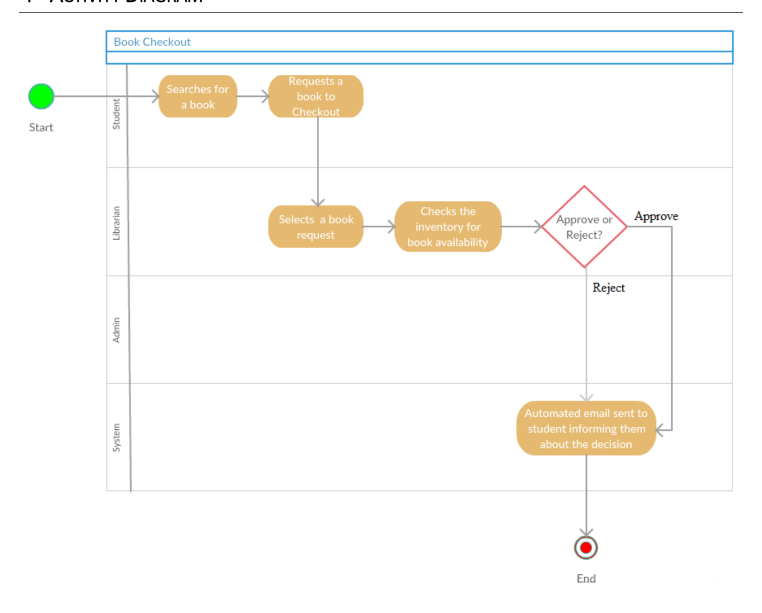
| Use Case Name | DeleteLibrarian |
|----------------------|---|
| Participating Actors | Initiated by Administrator |
| Flow of Events | 1. Administrator selects delete librarian tab |
| | 2. Administrator selects librarian to delete |
| | 3. Administrator submits request |
| Entry Condition | Administrator is logged into LibraryManagementSystem |
| Quality Requirements | Administrator receives confirmation of operation |
| Use case name | CancelRequest |
| | · |
| Participating Actors | Initiated by Student |
| Flow of Events | 1. Student selects cancel request tab |
| | 2. Student selects book request to be cancelled |
| Esta Casalitiana | 3. Student submits request |
| Entry Conditions | Student is logged into LibraryManagement System |
| Use case name | SearchLibrary |
| Participating actors | Initiated by Student |
| Flow of Events | 1. Student selects search tab |
| | 2. Student selects category to perform search |
| | 3. Student enters text to search |
| | 4. Student hits search button |
| Entry Conditions | Student is logged into LibraryManagementSystem |
| Quality Requirements | Query can be performed on database |
| Use case name | LoginSystem |
| | |
| Participating actors | Initiated by Librarian/Administrator/Student |
| Flow of events | User enters login information User hits submit button |
| Entry Conditions | |
| Entry Conditions | N/A |
| Use case name | Add/RemoveCopiesofBooks |
| Participating Actors | Administrator |
| Flow of Events | 1. Administrator selects remove/add tab |

2. Administrator increments/decrements numbers of book in library

Administrator is logged into LibraryManagement System

Entry Conditions

4 ACTIVITY DIAGRAM



5 DATA STORAGE

We are using MS SQL Server database to store tables. Data storage transactions will be performed through *Library* Class in Model.

The following will be the primary tables:

5.1 USER CREDENTIALS TABLE

This table contains login credentials and details of the user which include Name, Email, Password Hash, Login Type etc.

| Sr.No. | First | Last | Email ID | Password | Login | Books | Books |
|--------|---------|---------|-----------------------|----------|---------|---------|----------|
| | Name | Name | | Hash | Type | Allowed | Borrowed |
| 1 | Tauseef | Indikar | tain5575@colorado.edu | XXXXXXX | Admin | | |
| 2 | Gaurav | Shukla | gash7618@colorado.edu | XXXXXXX | Student | 3 | 2 |

Example Credentials Table

5.2 INVENTORY TABLE

This table contains book details. Additional columns might be added later.

| Sr.No. | ISBN | Title | Author | Category | Quantity | Quantity | Location |
|--------|---------|---------|--------------|----------|-----------|-------------|----------|
| | | | | | Available | Checked Out | |
| 1 | XXX-XX- | Hacking | Daniel | Computer | 3 | 1 | Aisle 1 |
| | XX | | Regalado | Science | | | Shelf A1 |
| 2 | XXX-XX- | Harry | J.K. Rowling | Novel | 1 | 0 | Aisle 10 |
| | XX | Potter | | | | | Shelf A1 |

Example Inventory Table

5.3 REQUEST TABLE

This table contains requests for a book made by a student

| Sr.No. | Email ID | ISBN | Request Date |
|--------|-----------------------|---------|--------------|
| 1 | gash7618@colorado.edu | XXXXXXX | 2015-10-18 |

Example Request Table

5.4 CHECKOUT TABLE

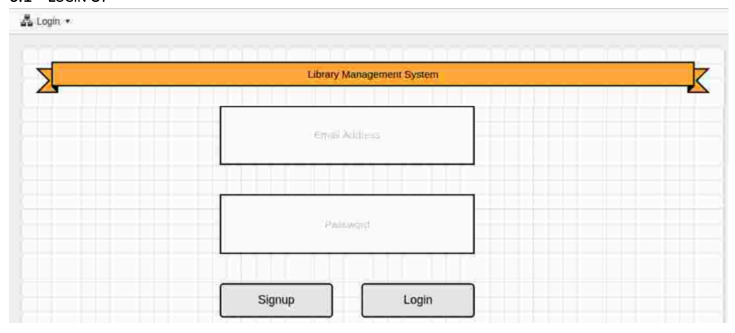
This table contains books currently checked out.

| Sr.No. | Email ID | ISBN | Checkout Date | Due Date |
|--------|-----------------------|---------|---------------|------------|
| 1 | gash7618@colorado.edu | XXXXXXX | 2015-10-18 | 2015-12-18 |

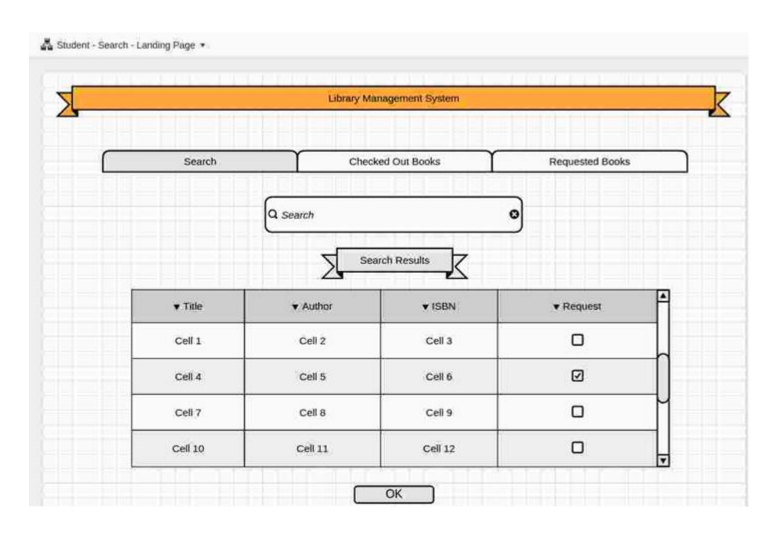
Example Checkout Table

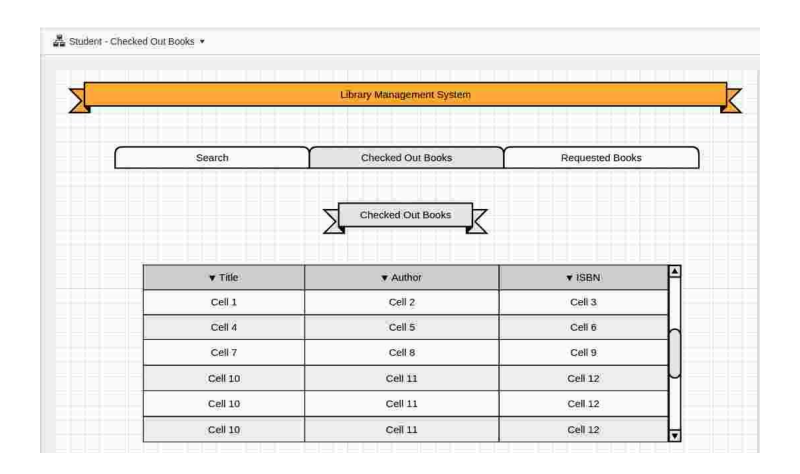
6 UI MOCKUPS

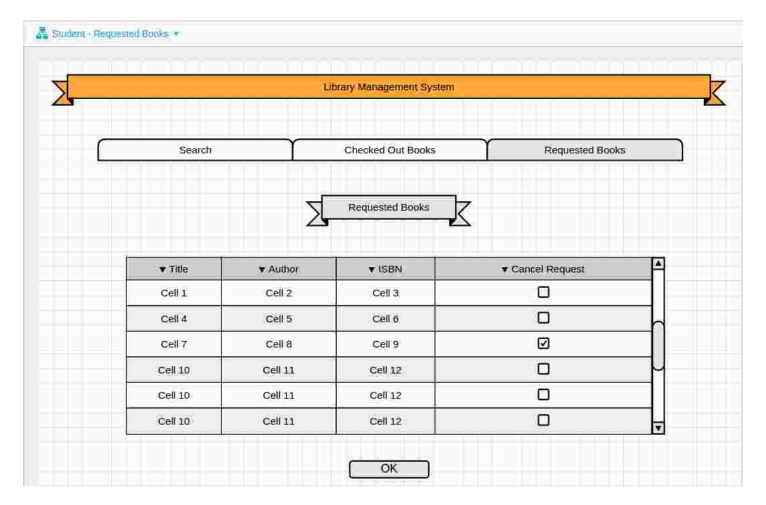
6.1 LOGIN UI



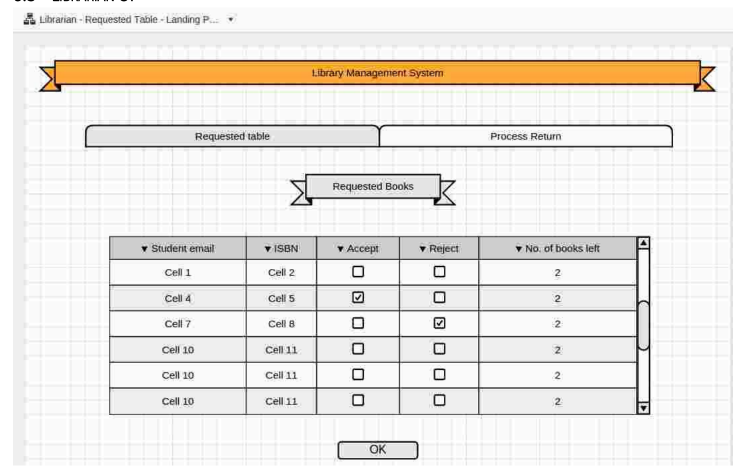
6.2 STUDENT UI

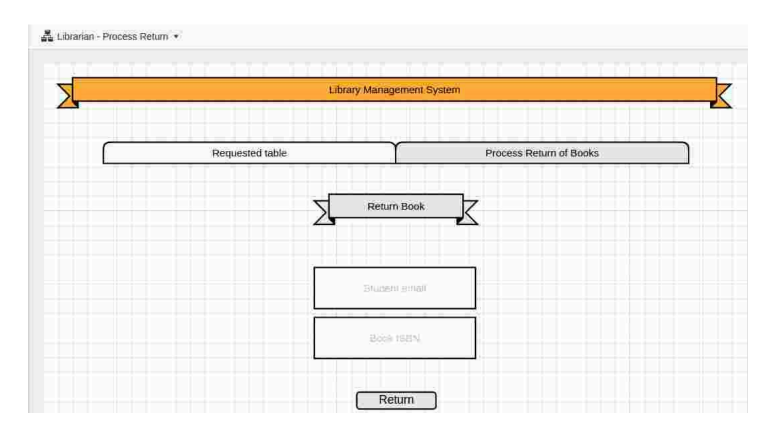




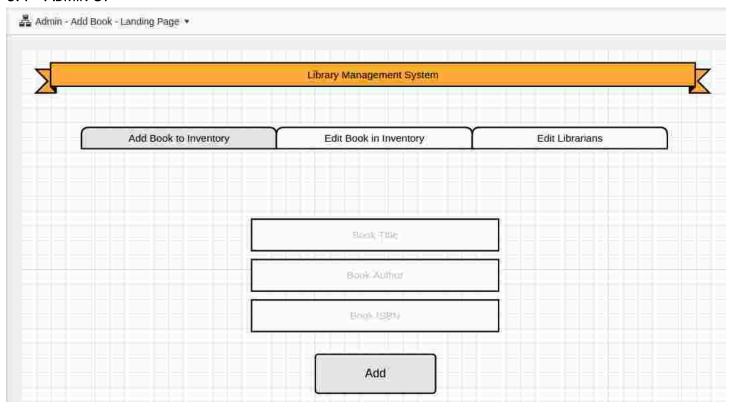


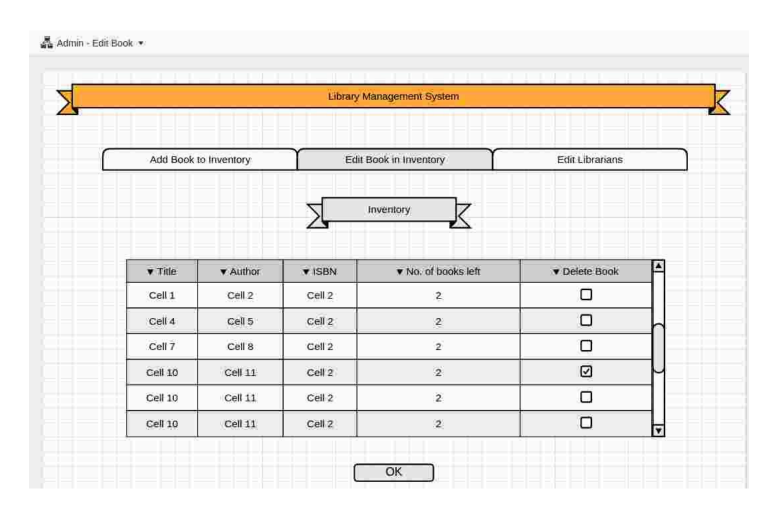
6.3 LIBRARIAN UI

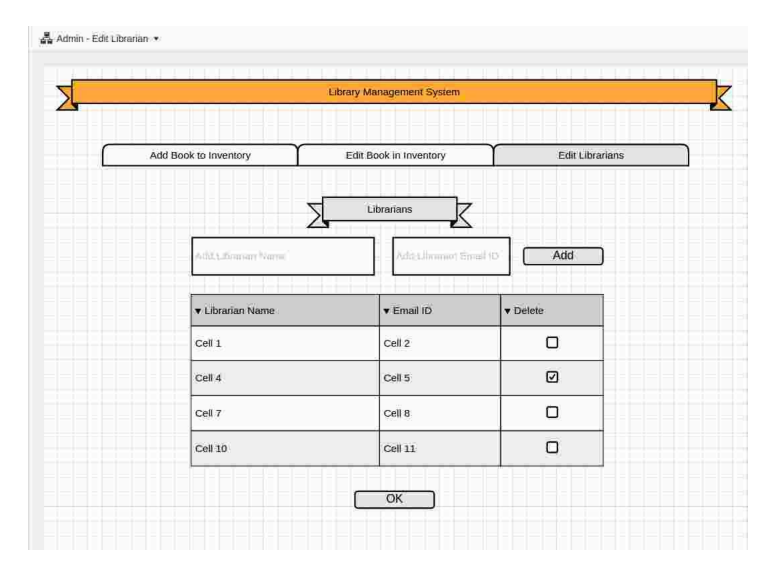




6.4 ADMIN UI

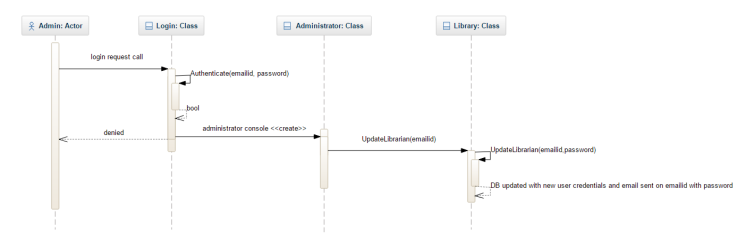






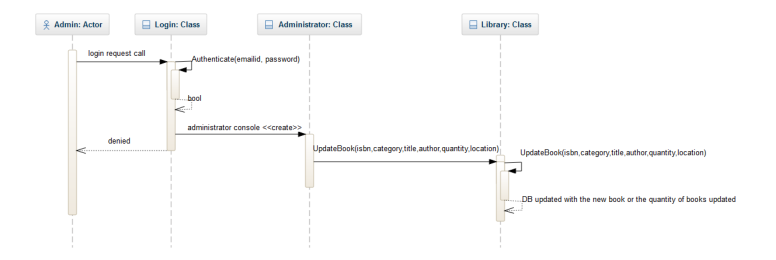
7 USER INTERACTIONS

7.1 SEQUENCE DIAGRAM: ADMIN ADDING/UPDATING A LIBRARIAN



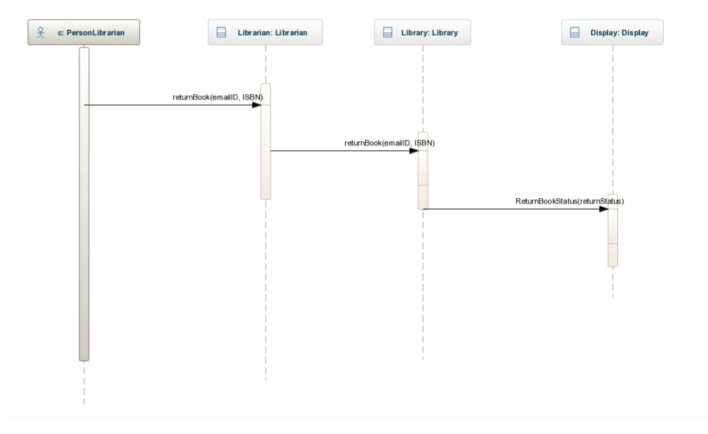
Admin adding a librarian

7.2 SEQUENCE DIAGRAM: ADMIN ADDING/UPDATING A BOOK



Admin adding a book

7.3 SEQUENCE DIAGRAM: LIBRARIAN CHECKING OUT A BOOK



Librarian checking out a book

