**University of Maryland Global Campus**

**Library Management System (LMS)**

**Project Design**

**CMSC 495 7380**

**11 April 2023**

**Version 1.5**

**Group 3: Brandon Durham, Benjamin Kus, Benjamin Ramos**

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **REVISION** | **DATE** | **DESCRIPTION** | **Author** |
| 1.0 | 4/4/2023 | Initial | Ben Ramos |
| 1.1 | 4/5/2023 | Addition of Pseudocode | Brandon Durham |
| 1.2 | 4/5/2023 | Document modification | Ben Ramos |
| 1.3 | 4/7/2023 | Inclusion of Event Scenarios | Ben Kus |
| 1.4 | 4/1/2023 | Modification of Pseudocode  Addition of Risk Mitigation | Brandon Durham  Ben Kus |
| 1.5 |  | Rick Management | Brandon Durham |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

TABLE OF CONTENTS

1. Event Trace Scenarios
   1. Scenario 1
   2. Scenario 2
   3. Scenario 3
   4. Start Up Scenario
   5. Shut Down Scenario
   6. Error Handling Scenario
2. Class Diagram
3. Rick Mitigation

**Event Trace Scenario**

**Scenario 1**

Description: The system shall provide an administrator specific display to conduct admin role

Precondition:

Post-condition:

**Scenario 2**

Description: The system shall provide a administrator specific display to check out books

Precondition:

Post-condition:

**Scenario 3**

Description: The system shall allow the admins to include library borrower’s information during issuing

Precondition:

Post-condition:

**Scenario 4**

Description: The system shall allow the administrator to search for books based on title, author, etc.

Precondition:

Post-condition:

**Scenario 5**

Description: The system shall allow administrators to add and remove books Precondition:

Post-condition:

**Start Up Scenario**

Description: The system shall provide administrator with a login screen

Precondition:

Post-condition:

**Shut Down Scenario**

Description: The system shall provide ability for admins to log out and end a session

Precondition:

Post-condition:

**Error Handling Scenarios**

Description:

Precondition:

Post-condition:

**Class Design**

**BLURB!!!**

Class LMS{

void addBooks(){  
 insert book information

}

void displayBooks(){

Display books within lms }

void issueBook(){

Insert name of person borrowing the book

Insert information of book being issued

Assign book as unavailable

}

void viewIssuedBooks(){

display only issued/ unavailable books

}

Void returnBook(){

Add book back to lms mark as available

Remove person information attached to book

}

Void logout(){

Exit and or close lms

}

}

LMS GUI{

Add button “Add Books”

Add button “View Books”

Add button “Issue Book”

Add button “View Issued Books”

Add button "Return Book”

Add button "Logout”

}

Database Pseudocode

Create Books Table w/ title, author, genre, etc as keys primary key(s) to be determined

Create Issued Table w/ information of persons issued books?

**Risk Mitigation**