# TEST RESULTS



# LIBRERIA

LIBRARY INFORMATION SYSTEM

 $Group\ Number:\ 52$  $Group\ members:$ 

- Ashrujit Ghoshal (14CS10060)
  - $\bullet$  Sayan Ghosh (14CS10061)

# Contents

1	INTRODUCTION	3
	1.1 OBJECTIVE	3
	1.2 Testing Strategy	3 3
	1.3 Scope	3
	1.4 Purpose	3
2	FEATURES TO BE TESTED	3
3	Black box testing	4
4	White box testing	9
5	Interface Testing	41
6	Security Testing	42
7	Regression Testing	43

## 1 INTRODUCTION

This document sketches out the test plan for Library Information Software (LIS). This prescribes the nature, purpose and methodology of all testing activities. The test plan is aimed at verifying the functionality and correct working of every aspect and part of the Library Information Software (LIS) which aims to automate the various transaction of a public library with not more than 10000 books.

#### 1.1 OBJECTIVE

The software is tested using appropriate testing strategies which exhaustively test the entire program and any bugs, if detected are reported and ways to correct them are suggested. Software Testing is an important stage in Software Development Life Cycle (SDLC). The definition of testing is the process of analyzing a software item, to detect the differences between existing and required conditions i.e. defects/errors/bugs and to evaluate the features of the software item.

#### 1.2 Testing Strategy

The strategy is to detect the differences between existing and required conditions and to evaluate the features of the software item.

Specific test plan components include:

- 1. Purpose for testing
- 2. Items/Features to be tested
- 3. Pass/Fail criteria
- 4. Bugs if any

#### 1.3 Scope

The testing will be performed at several points in the life cycle as the product is constructed. Testing is a very 'dependent' activity. As a result, test planning is a continuing activity performed throughout the system development life cycle. Test plans must be developed for each level of product testing.

### 1.4 Purpose

The purpose of testing is to verify and validate a software to check if it fits the requirements specified and to find the bugs present in a software. The bugs found are then fixed.

**Bug** is a variance between the expected and actual result. The bug's ultimate source may be traced to a fault introduced in the specification, design, or development (coding) phases.

#### 2 FEATURES TO BE TESTED

Some areas/functions in the software are to be examined and handled carefully as they are error prone. Majority of the users of LIS include: Librarian Library Clerk Library Member

Example:

- 1. Correct username, password and type combination: If any person (Clerk/Librarian/User) try to access their accounts with unregistered usernames or with wrong passwords then the softwares raises an alert.
- 2. Alert if text fields are left blank.
- 3. **Unique Username:** Usernames of 2 persons cannot be same. On creating a new clerk/user with an existing username raises an alert
- 4. **Unique ISBN:** In case the clerk enters the ISBN number of book an existing one, then Author's name, name of book, publisher must all match, otherwise an alert is raised.
- 5. Functions like issue and reserve, return are tested. Also cases like user trying to issue/reserve a book which he has currently issued raises alert
- 6. **Notifications issued to user on return of a reserved book** must be tested, as it is a complex sequential procedure.
- 7. Notifications issued to librarian on overdue books, who in turn notifies the corresponding user must be tested.
- 8. **Statistics:** Book issue statistics are kept for only 5 years. Issues earlier than 5 years are not reflected on the statistics.
- 9. **Revocation:**If an user who has reserved a book does not issue it within seven days of its return, the reservation is revoked. And the book becomes available for issue.

# 3 Black box testing

#### • MainWindow Login

Description: Here we test the login feature of the software once with a valid username and password combination and once with an invalid username and password combination.

Tester Name	Ashrujit Ghoshal	Test Date:12/4/2016		
Class Name	MainWindow	Method Name: MainWindow(Constructor)		
Parameter		Username,password,usertype		
Test Case		Correct Combination	Empty Fields/wrong combination	Type Empty
Expected Output		Successful Login	Error	Enter valid Type error
Obtained Output		Successful Login	Error	Enter valid Type error
Bug?		No	No	No

Tester	Ashrujit	Test Date:12/4/2016		
Name	Ghoshal			
Class Name	MainWindow	Method Name: MainWindow(Constructor)		
Parameter		Username, password, usertype		
Test Case		Correct Combination	Empty Fields/wrong combination	Type Empty
Expected Output		Successful Login	Error	Enter valid Type error
Obtained Output		Successful Login	Error	Enter valid Type error
Bug?		No	No	No

### • Create user:

Description: The librarian creates the user in the system by giving the valid entries in the dialog box 'Create User'. The test has been done to see if the user can be properly created in the system. If created properly a window will be displayed confirming the creation of the new user.

Tester Name	Ashrujit Ghoshal	Test Date:12/4/2016		
Class Name	CreateUser	Method Name: checkEntry		
Parameter		Username,name,phone,address,password,type		
Test Case		A field is blank	Username exists in database	Phone number is non integral
Expected Output		error	error	error
Obtained Output		error	error	error
Bug?		No	No	No

#### • Create clerk:

Description: The librarian creates the clerk in the system by giving the valid entries in the dialog box 'Create Clerk'. The test has been done to see if the clerk can be properly created in the system. If created properly a window will be displayed confirming the creation of the new clerk.

Tester Name	Sayan Ghosh	Test Date:12/4/2016		
Class Name	CreateClerk	Method Name: checkEntry		
Parameter		Username, name, phone, address, password, type		
Test Case		A field is blank	Username exists in database	Phone number is non integral
Expected Output		error	error	error
Obtained Output		error	error	error
Bug?		No	No	No

# • Add book:

Description: The clerk adds the book in the system by giving the valid entries in the dialog box 'Add Book'. The test has been done to see if the book can be properly added in the system. If created properly a window will be displayed confirming that the book has been added to the database.

Tester Name	Ashrujit Ghoshal	Test Date:12/4/2016		
Class Name	AddBook	Method Name: check	Entry	
Parameter		ISBN, name ,author, publisher		
Test Case		Unique ISBN(not previously present in database)  ISBN exists in database,name database,name as that of entry with identical ISBN identical ISBN		
Expected Outp	ut	No error	No error	Error
Obtained Output		No error	No error	Error
Bug?		No	No	No

#### • Issue of books :

Description: Any of the valid users of the library can issue a book which is available in the library at that instant of time.

Tester Name	Ashrujit Ghoshal	Test Date:12/4/2016		
Class Name	Issue	Method Name: issue		
Parameter		Username,ISBN		
Test Case		Book is on Shelf	Book is not on shelf	Already issued by the
				same user
Expected Output		Successful issue	error	error
Obtained Output		Successful issue	error	error
Bug?		No	No	no

### • Returning books which are not reserved by anyone:

Description: The user who has issued the book can return the book. If the book has not been reserved by anyone beforehand then no notification is sent to the other users.

Tester Name	Ashrujit Ghoshal	Test Date:12/4/2016		
Class Name	ReturnAndInform	Method Name: retur	ned	
Parameter		Username,ISBN		
Test Case		Book Returned with no overdue period	Overdue Book returned	
Expected Outp	out	Fine due=0.0	Fine Due>0	
Obtained Output		Fine Due=0.0	Fine Due>0	
Bug?		No	No	

### • Returning books which are reserved :

Description : The user who has issued the book can return the book and if the book has already

been reserved beforehand then a notification is sent to the users who have reserved the book.

Tester Name	Ashrujit Ghoshal	Test Date:12/4/2016		
Class Name	ReturnAndInform	Method Name:informReservedMembers		
Parameter		ISBN		
Test Case		Book Returned was not reserved	Book returned was reserved	
Expected Output		Book made available for issue	Inform members who had reserved the book	
Obtained Output		Book issuable	Notification Sent to members who reserved the book	
Bug?		No	No	

#### • Reserving books :

Description: The user can reserve a book which has been issued by someone else. Whenever the book is returned the user receives a notification valid for 7 days that the said book is now available.

Tester Name	Sayan Ghosh	Test Date:12/4/2016			
Class Name	Reserver	Method Name: rese	rve		
Parameter		ISBN			
Test Case		Book available for issue	Book not available for issue	Book already issued by same user	
Expected Output		Reservation not allowed	Reservation successful	Error	
Obtained Output		Reservation not allowed	Reservation successful	Error	
Bug?		No	No	No	

#### • Check Fine

Description: It is a cron job which is run by the system periodically to check if any book is overdue and if overdue case is found then the fine is calculated by the system at the rate of Re. 1 per day.

Tester Name	Ashrujit Ghoshal	Test Date:12/4/2016		
Class Name	FineChecker	Method Name: fine		
Parameter	•	username		
Test Case  Expected Output		No fine	Non zero Fine but all books not returned Fine not payable	Non zero fine and all books have been returned Fine Payable
Expected Output			until books returned	
Obtained Output		No fine	Fine not payable until books returned	Fine Payable
Bug?		No	No	No

#### • Remove User

Description: The librarian has the authority to delete a user from the system by using the username of the user. But the user can not be removed if he/she has any book issued against

his/her account.

Tester Name	Sayan Ghosh	Test Date:12/4/2016		
Class Name	RemoveUser	Method Name: RemoveUser(Constructor)		
Parameter	Username			
Test Case		Does not exist in Database	Exists but has unreturned Books	Exists and has returned all books
Expected Output		Error	Error	Deletion Successful
Obtained Output		Error	Error	Deletion Successful
Bug?		No	No	No

### • Remove Clerk

Description : The librarian has the authority to remove the clerk from the system by using the username of the clerk.

Tester	Sayan Ghosh	Test Date:12/4/2016				
Name						
Class	RemoveClerk	Method Name: RemoveClerk(Constructor)				
Name						
Parameter		Username				
Test Case		Does not exist in Database	Exists			
Expected Output		Error	Deletion Successful			
Obtained Output		Error	Deletion Successful			
Bug?		No	No			

# • Dispose Book

Description: First the librarian issues a notification to the clerks stating that a book is to be disposed if the statistics of that book is not that good fro the last 5 years. Only then a valid clerk can dispose the book from the library using the ISBN code of the book.

Tester	Ashrujit	Test Date:12/4/2016					
Name	Ghoshal						
Class Name	DelBook	Method Name: DelBook(Constructor)					
Parameter		ISBN					
Test Case		Does not exist in Database	Exists but is issued out	Exists but has not been disposed by librarian	Exists, has no issued copies, has been disposed by librarian		
Expected Output		Error	Error	Error	Deletion Successful		
Obtained Output		Error	Error	Error	Deletion Successful		
Bug?		No	No	No	No		

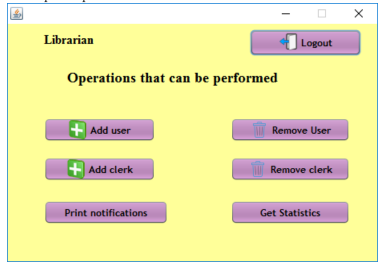
# 4 White box testing

Librarian, Library Clerk, User are the major users/stakeholders of this software and their functions are co-dependent and inter-related.

1. login into the library information system



This opens up the librarian home screen as shown below:



• Clerk login :



This opens up the librarian home screen as shown below:



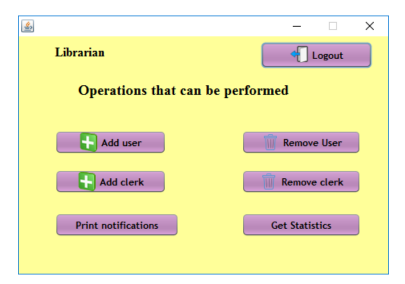
 $\bullet$  User login :



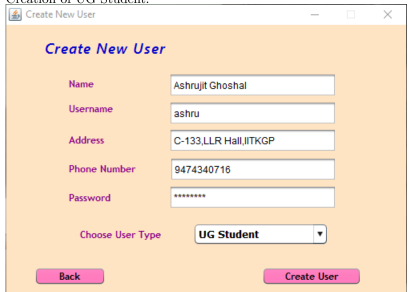
This opens up the librarian home screen as shown below:



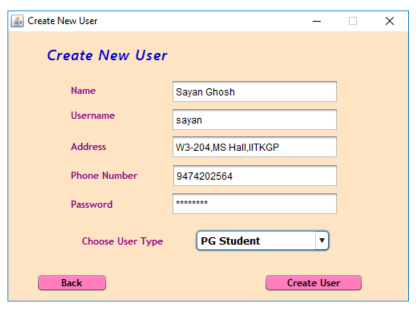
- 2. Librarian creates user and clerk
  - Creation of library user : After logging in to the librarian home screen press the Add User button:



- <u>Creation of UG Student:</u>



- Creation of PG Student:



- Creation of Research Scholar:



- Creation of Faculty:



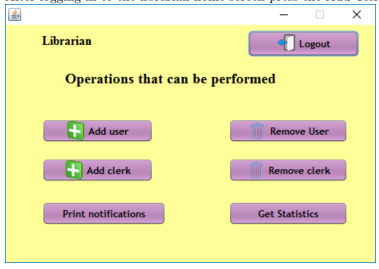
**Expected Result:** 

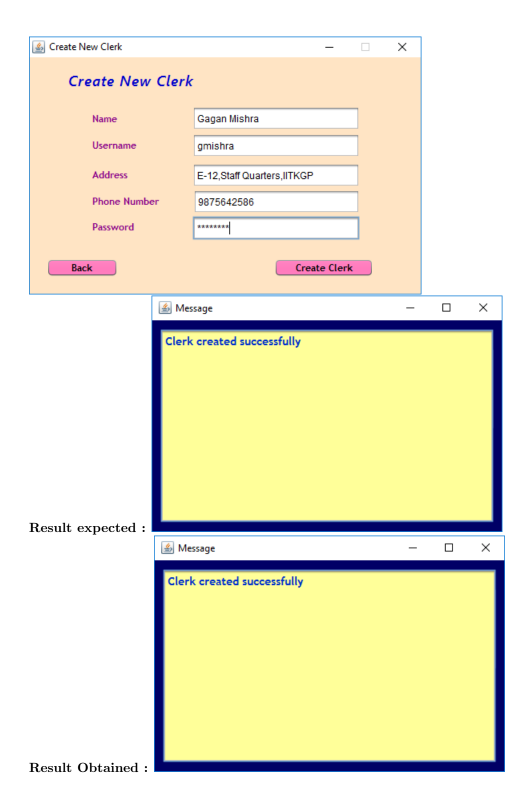


Result Obtained:

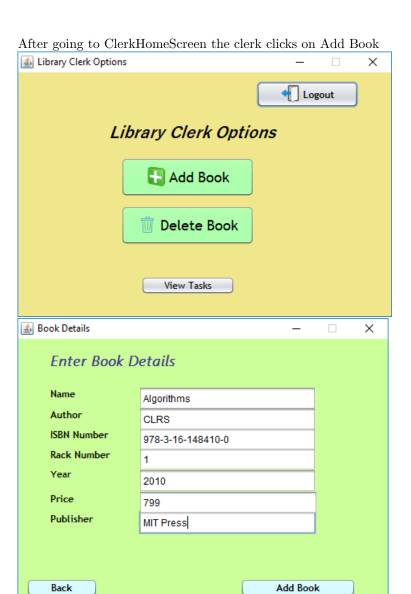


• Create Clerk : After logging in to the librarian home screen press the Add Clerk button:



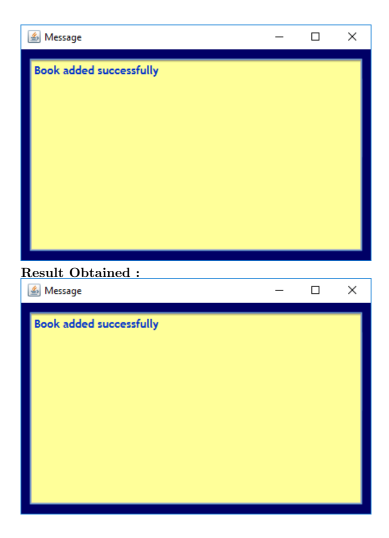


3. Library clerk adds book

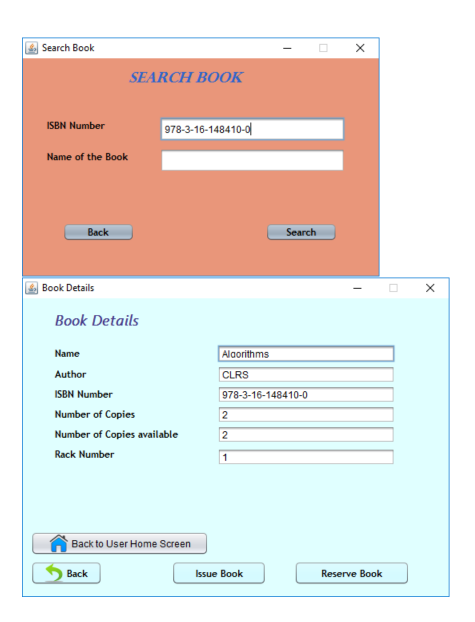


Then click on Add Book button

 ${\bf Expected} \,\, {\bf Result} \,:$ 



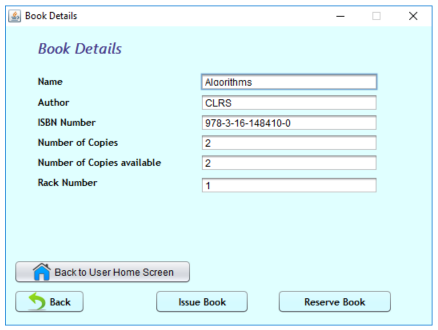
- $4. \ \, \text{User issues,} \\ \text{reserves,} \\ \text{returns,} \\ \text{searches book and pays fine} \\ \text{First the user has to successfully login and the UserHomeScreen opens up}: \\$ 
  - Search Book :





• Issue Book:

Path 2: After searching for the book in the previous step click on 'Issue Book' button :



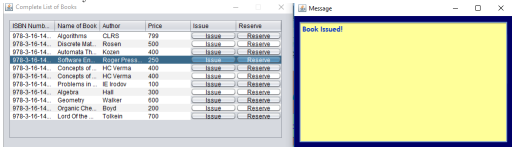
Expected Result:



Result Obtained:



 ${f Path~2:}$  The user can also issue the book from the complete book list instead of the searching the book everytime .

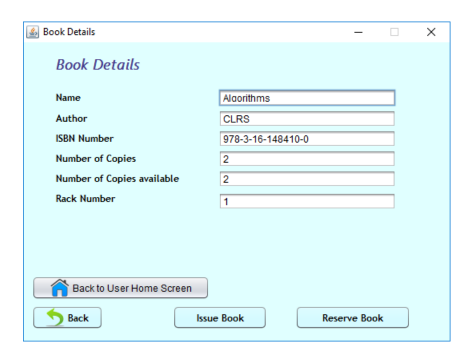


In case the user tries to issue the book already then he faces the following error.



• Reserve Book

Path 1: After searching for the book in the previous step click on 'Reserve Book' button:



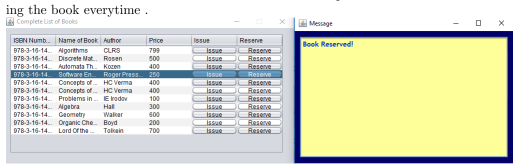
Expected Result:



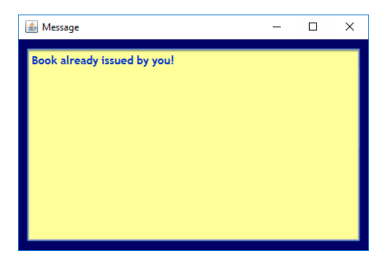
Result Obtained:



Path 2: The user can also reserve the book from the complete book list instead of the searching the book everytime.



In case the user who has issued tries to reserve the same book again the following result is displayed :

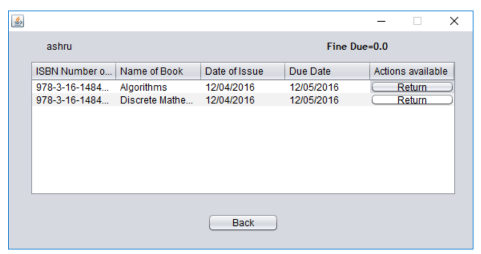


In case the user tries to reserve a book already available the following error is displayed :



# • Return book :

After reaching the user home screen the user needs to click on the Return Book button. The following window opens up showing the list of the books already issued.

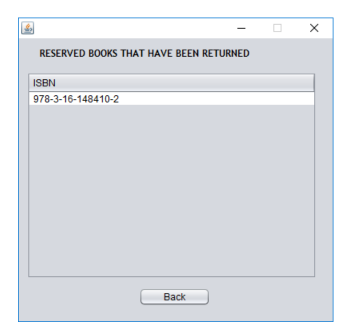


Then the user clicks on the Return button beside the specific book.

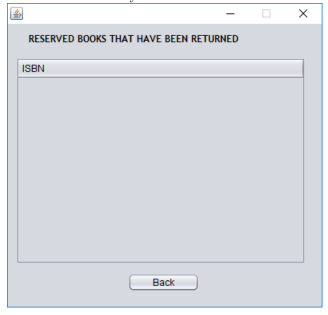


If the book has been returned then a Reserve Notification is issued to those users who had reserved that book.





Advancement of 7 days removes the notification from the book from the list.



# 5. Librarian can delete user and clerk

 $\bullet \;$  Remove User :

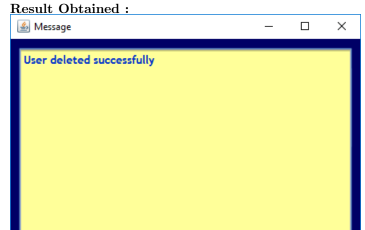
Librarian after successful login clicks on the 'Remove User' button Now, the Remove User dialog box opens up  $\,$ 



Now, press the 'Remove User' button,

# Result Expected:

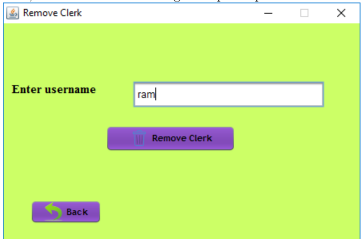




• Remove Clerk:

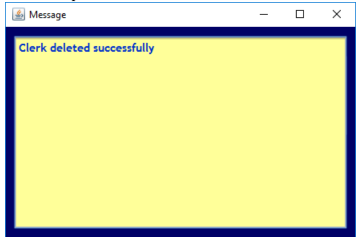
Librarian after successful login clicks on the 'Remove Clerk' button

Now, the Remove Clerk dialog box opens up

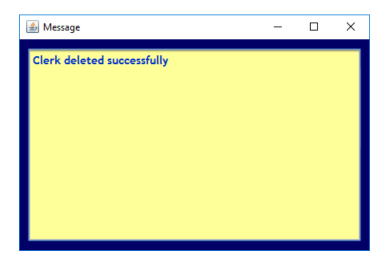


Now, press the 'Remove Clerk' button,

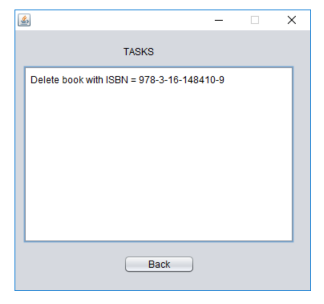
Result Expected:

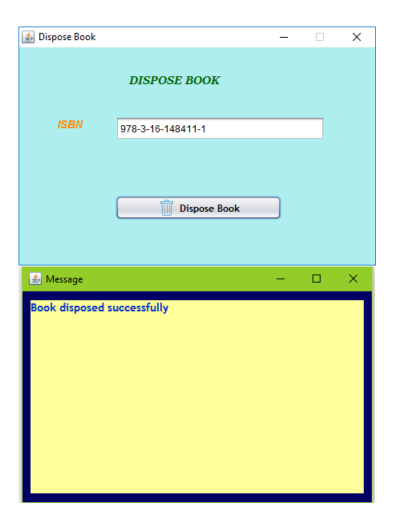


Result Obtained:



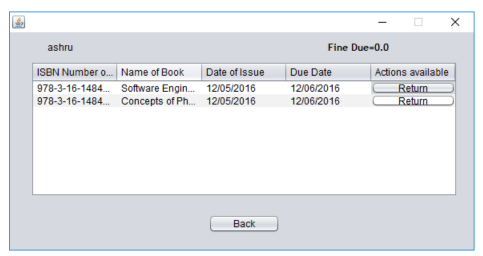
6. Library clerk can delete a book from database after librarian gives a notification to dispose it First a librarian has to notify clerk regarding the books to dispose off, without these notification the clerk is not allowed to dispose any book.





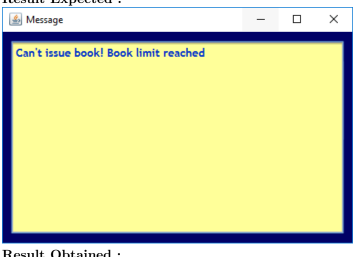
# 7. Book Issue limit :

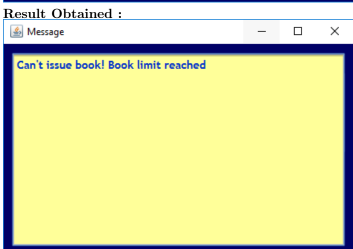
• Book Limit reached for UG students : Showing 2 books already issued



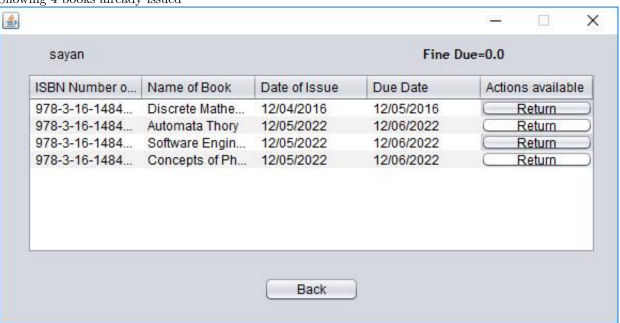
Again trying to issue,

# Result Expected:



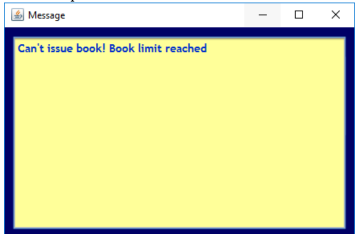


• Book Limit reached for PG students : Showing 4 books already issued

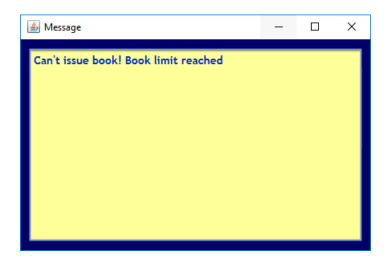


Again trying to issue,

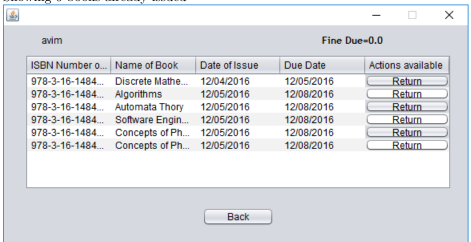
## Result Expected:



Result Obtained:

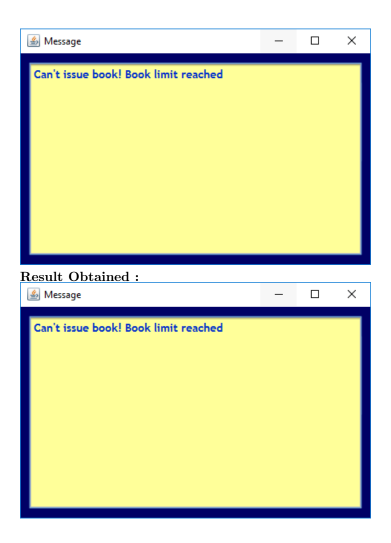


• Book Limit reached for Research Students : Showing 6 books already issued

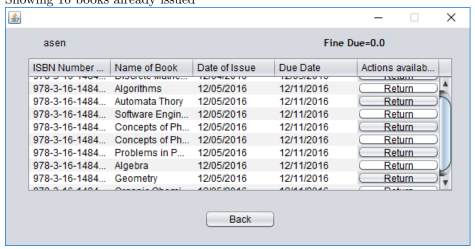


Again trying to issue,

Result Expected:



• Book Limit reached for Faculty: Showing 10 books already issued



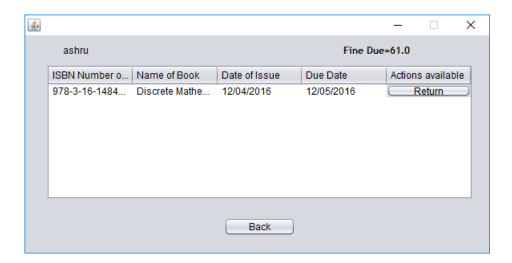
Again trying to issue,

Result Expected:



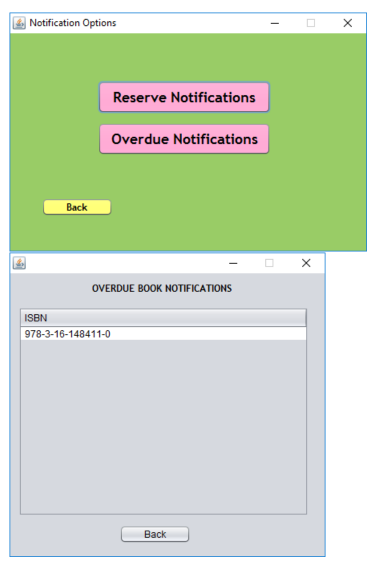
# 8. Pay Fine:

The user has to pay fine if any of the book is overdue. In case of overdue the return book screen looks like this.



Also the user receives a notification in the Overdue Notifications pane of the Notification section of the user when user clicks on the Notifications button and then on the Overdue Notifications Button.

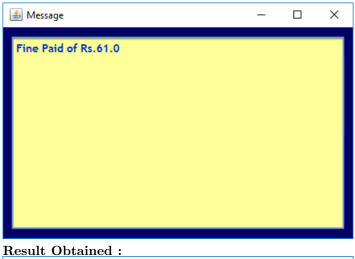


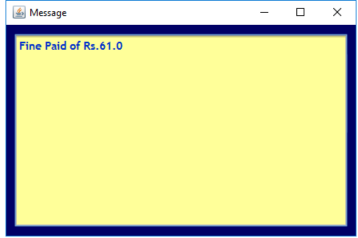


Then after the return of the books the user can pay fine by clicking on the Pay Fine button on the home screen of the user.

After clicking on that button the fine is paid.

# Result Expected:



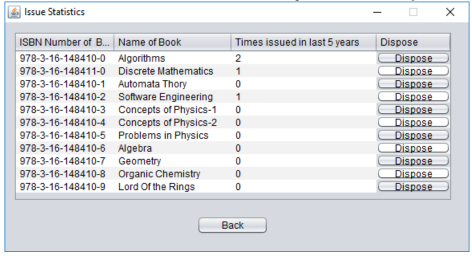


In case there is no fine then the following result is displayed.

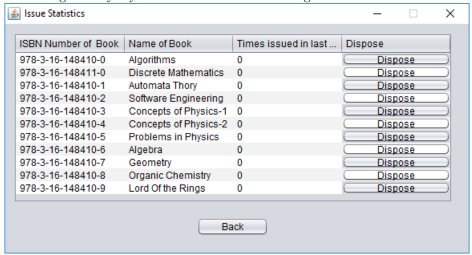


### 9. Issue Statistics:

The librarian can view the statistics of the books present in the library.



Advancing date by 5 years the Issue Statistics changes as follows:



# 5 Interface Testing

Upon clicking a button a new window pops up whenever required. Care is taken that the program doesn't shut down abruptly if some intermediate window is closed.

In order to reduce the number of windows displayed on the screen care has been taken to show only one window on the screen wherever possible and the transition between the windows is fast.

When the user or the clerk home screen is closed he/she is automatically logged out of the system and the main window is displayed again.

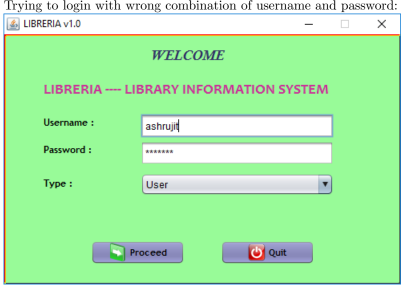
When closing the main window a confirmation dialog box opens up asking the user to confirm if he/she wants to exit from the software.

#### Security Testing 6

If a person tries to access the software using invalid usernames and passwords then an alert is raised. Also during the disposal of a book the clerk has to receive a notification to do the same otherwise the book will not be disposed. So in other words, the librarian has the sole authority to give an order to dispose the books, the clerk is only performing the action.

Now showing below the test results:

• Trying to login with wrong combination of username and password: LIBRERIA v1.0 **WELCOME** LIBRERIA ---- LIBRARY INFORMATION SYSTEM Username: ashrujit Password: Type: • User Proceed **Quit** Expected result: Message X Wrong username and password combination





# 7 Regression Testing

For this problem specification no regression testcases are present and hence no regression testing has been done