Library Book Loan System	Version: 3.0
Software Test Result Report	Date: 16/05/2017



HACETTEPE UNIVERSITY

COMPUTER SCIENCE AND ENGINEERING DEPARTMENT

BBM487 SOFTWARE ENGINEERING LAB Group 14

LBLS Desktop Software Design Description

20926046	RIDVAN ALTUNEL	Project Manager & Developer
21327618	AYŞE AKCAN	Architecht & Tester
21228731	MAHMUT TEKİNYER	Analyst & Technical Writer
21228175	AHMET ÇALIŞKAN	Technical Writer & Tester

Library Book Loan System	Version: 3.0
Software Test Result Report	Date: 16/05/2017

Software Test Result Report

TC#1.1 - Login invalid input:

Description	Checks successful log in	
Pre-conditions	Database connection must be established via internet	
Post-conditions	 User must be log in to system correctly User's name-surname and school number should be displayed at left-top of screen correctly 	
Data required	Valid username and password	

Test Case	Expected Result	True	False
TC#1.1	The user go ot the login page.	Yes	

TC#1.2 - Login invalid input:

Description	Checks trying to log in with invalid data	
Pre-conditions	Database connection must be established via internet	
Post-conditions	Error message should be displayed to the user	
Data required	An invalid username and password	

Test Case	Expected Result	True	False
TC#1.2	Error message should be displayed to the user	Yes	

TC#1.3 - Login empty input:

Description	Checks trying to log in with empty data	
Pre-conditions	Database connection must be established via internet	
Post-conditions	No action should be performed	
Data required	No data required	

Test Case	Expected Result	True	False
TC#1.3	No action should be performed	Yes	

Library Book Loan System	Version: 3.0
Software Test Result Report	Date: 16/05/2017

TC#2.1 - Create account success:

Description	Checks creating account successfully	
Pre-conditions	Database connection must be established via internet	
Post-conditions	New user must be created correctly on databaseSuccess message should be displayed to the user	
Data required	A school number(customer) or personal number(librarian) that defined in university database An appropriate dataset that matches valid input formats	

Test Case	Expected Result	True	False
TC#2.1	Success message should be displayed to the user	Yes	
10112.1	- caccood moccago chodia de displayed le the acci	100	

TC#2.2 - Create account invalid inputs:

Description	Checks trying to create account with invalid data	
Pre-conditions	Database connection must be established via internet	
Post-conditions	Error message should be displayed to the user	
Data required	Wrong formatted inputs for related fields	

Test Case	Expected Result	True	False
TC#2.2	Error message should be displayed to the user	Yes	

TC#2.3 - Create account empty inputs:

Description	Checks trying to create account with empty inputs	
Pre-conditions	Database connection must be established via internet	
Post-conditions	Warning message should be displayed to the user about not-null fields	
Data required	No data required	

Test Case	Expected Result	True	False
TC#2.3	Warning message should be displayed to the user	Yes	
	about not-null fields		

TC#2.4 - Create account with username that already exists:

Description	Checks trying to create account with a username that already taken	
Pre-conditions	Database connection must be established via internet	
Post-conditions	User should be warned about username conflict	
Data required	An appropriate dataset with a username that already taken	

Library Book Loan System	Version: 3.0
Software Test Result Report	Date: 16/05/2017

Test Case	Expected Result	True	False
TC#2.4	User should be warned about username conflict	Yes	

TC#2.5 - Create account with school number that doesn't exists:

Description	Checks trying to create account with a school number that is not defined on university database	
Pre-conditions	Database connection must be established via internet	
Post-conditions	User should be warned about not defined school number	
Data required	An appropriate dataset except a valid school number	

Test Case	Expected Result	True	False
TC#2.5	User should be warned about not defined school	Yes	
	number		

TC#2.6 - Create account with school number that already assigned a user:

Description	Checks trying to create account with a school number that already used to creating a user account	
Pre-conditions	Database connection must be established via internet	
Post-conditions	User should be warned about school number conflict	
Data required	An appropriate dataset and a school number that defined on university database and has an account on the LBLS system	

Expected Result	True	False
User should be login to application	Yes	

TC#3.1 - Manipulate account success:

Description	Checks manipulating account settings successfully	
Pre-conditions	 User should be logged in to the system successfully User settings button should be clicked on main menu 	
Post-conditions	 User's changes should be updated on database correctly Success message should be displayed to the user 	
Data required	An appropriate dataset that matches with related fields' formats	

Library Book Loan System	Version: 3.0
Software Test Result Report	Date: 16/05/2017

Test Case	Expected Result	True	False
TC#3.1	Success message should be displayed to the user	Yes	

TC#3.2 – Manipulate account invalid inputs:

Description	Checks trying to manipulate an account with invalid inputs	
Pre-conditions	User should be logged in to the system successfullyUser settings button should be clicked on main menu	
Post-conditions	 A warning message should be displayed to the user about wrong formatted inputs 	
Data required	Wrong formatted inputs for related fields	

Test Case	Expected Result	True	False
TC#3.2	A warning message should be displayed to the user	Yes	
	about wrong formatted inputs		

TC#3.3 – Manipulate account profile picture:

Description	Checks trying to change an account's profile picture
Pre-conditions	User should be logged in to the system successfullyUser settings button should be clicked on main menu
Post-conditions	 User should see his/her profile picture in the circle mask at the left-top of screen
Data required	A profile picture to upload

Test Case	Expected Result	True	False
TC#3.3	User should see his/her profile picture in the circle	Yes	
	mask at the left-top of screen		

TC#3.4 – Manipulate account no change:

Description	Checks trying to manipulate an account with no change
Pre-conditions	 User should be logged in to the system successfully User settings button should be clicked on main menu
Post-conditions	No action will be performed
Data required	No data required

Test Case	Expected Result	True	False
TC#3.4	No action will be performed	Yes	

Library Book Loan System	Version: 3.0
Software Test Result Report	Date: 16/05/2017

TC#4.1 - Borrow book success:

Description	Checks borrowing a book from library successfully
Pre-conditions	 User should be logged in to the system successfully Loan book button should be clicked on main menu Only available books must have been listed (software's responsibility) User must have limit to loan book (software's responsibility) A book should be selected from books list to loan Borrow and giveback dates must be chosen correctly
Post-conditions	 Borrowed book's available status must be updated to not-avaliable on database User's borrowed books list must be updated on database User's book limit must be decreased Success message should be displayed to the user
Data required	An appropriate dataset for the related input fields

Test Case	Expected Result	True	False
TC#4.1	Success message should be displayed to the user	Yes	

TC#4.2 – Borrow book invalid dates:

Description	Checks try to borrow a book from library with inconsistent date selections
Pre-conditions	 User should be logged in to the system successfully Loan book button should be clicked on main menu Only available books must have been listed (software's responsibility) User must have limit to loan book (software's responsibility) A book should be selected from books list to loan Borrow and giveback dates must be chosen incorrect
Post-conditions	 A warning message should be displayed to the user about date inconsistency
Data required	An appropriate dataset except a consistent book-giveback dates

Test Case	Expected Result	True	False
TC#4.2	A warning message should be displayed to the user	Yes	
	about date inconsistency		

Library Book Loan System	Version: 3.0
Software Test Result Report	Date: 16/05/2017

TC#5.1 – Return book success:

Description	Checks giving back a book to library successfully
Pre-conditions	 User should be logged in to the system successfully Give back book button should be clicked on main menu A book should be selected from books list to give back
Post-conditions	 Given back book's status must be updated to available on database User's borrowed book's list must be updated on database User's book limit must be increased Success message should be displayed to the user
Data required	No data required

Test Case	Expected Result	True	False
TC#5.1	Success message should be displayed to the user	Yes	

TC#6.1 – Reservation book success:

Description	Checks making a reservation for a book successfully
Pre-conditions	 User should be logged in to the system successfully Reservation book button should be clicked on main menu Not-available books must be listed on screen to reserve (software's responsibility) A book should be selected from books list to reserve
Post-conditions	 User must be added on related book's reserve list Success message should be displayed to the user
Data required	No data required

Test Case	Expected Result	True	False
TC#6.1	Success message should be displayed to the user	Yes	

TC#7.1 – View book:

Description	Checks viewing a book details successfully
Pre-conditions	 User should be logged in to the system successfully A book has to been selected by the user to view details from any list view in program
Post-conditions	Book's information should be displayed to user correctly
Data required	No data required

Test Case	Expected Result	True	False
TC#7.1	Book's information should be displayed to user	Yes	
	correctly		

Library Book Loan System	Version: 3.0
Software Test Result Report	Date: 16/05/2017

TC#8.1 – View my books:

Description	Checks viewing the user book list successfully
Pre-conditions	 User should be logged in to the system successfully My books button should be clicked on main menu
Post-conditions	User's borrowed books should be listed on screen
Data required	No data required

Test Case	Expected Result	True	False
TC#8.1	User's borrowed books should be listed on screen	Yes	

TC#9.1 - Search books:

Description	Checks searching a book on library database successfully	
Pre-conditions	User should be logged in to the system successfully	
Post-conditions	The books that matches user input must be listed on screen	
Data required	A book name to search	

Test Case	Expected Result	True	False
TC#9.1	The books that matches user input must be listed on	Yes	
	screen		

TC#10.1 - Manipulate user as librarian (edit) success:

Description	Checks manipulating an account information by a librarian successfully
Pre-conditions	 Librarian should be logged in to the system successfully Manipulate user button should be clicked on main menu User to be manipulated should be selected from list
Post-conditions	 Related updates about user must be saved to the database Success message must be displayed to the librarian
Data required	An appropriate dataset for the related input fields

Test Case	Expected Result	True	False
TC#10.1	Success message must be displayed to the librarian	Yes	

Library Book Loan System	Version: 3.0
Software Test Result Report	Date: 16/05/2017

TC#10.2 - Manipulate user as librarian (edit) invalid inputs:

Description	Checks trying to manipulate n account information by a librarian with invalid data	
Pre-conditions	 Librarian should be logged in to the system successfully Manipulate user button should be clicked on main menu User to be manipulated should be selected from list 	
Post-conditions	 Warning message about related fields should be displayed to the librarian 	
Data required	Some wrong formatted data for the related input fields	

Test Case	Expected Result	True	False
TC#10.2	Warning message about related fields should be	Yes	
	displayed to the librarian		

TC#10.3 - Manipulate user as librarian (delete) success:

Description	Checks deleting a user from library database successfully
Pre-conditions	 Librarian should be logged in to the system successfully Manipulate user button should be clicked on main menu User to be deleted should be selected from list
Post-conditions	 User and his/her records must be deleted from database Success message must be displayed to the librarian
Data required	Some wrong formatted data for the related input fields

Test Case	Expected Result	True	False
TC#10.3	Success message must be displayed to the librarian	Yes	

TC#11.1 - Manipulate book as librarian (edit) success:

Description	Checks manipulating a book's information by librarian successfully	
Pre-conditions	 Librarian should be logged in to the system successfully Manipulate book button should be clicked on main menu Book to be manipulated should be selected from list 	
Post-conditions	 Related updates about book must be saved to the database Success message must be displayed to the librarian 	
Data required	An appropriate dataset for the related input fields	

Test Case	Expected Result	True	False
TC#11.1	Success message must be displayed to the librarian	Yes	

Library Book Loan System	Version: 3.0
Software Test Result Report	Date: 16/05/2017

TC#11.2 – Manipulate book as librarian (edit) invalid inputs:

Description	Checks trying to manipulate a book's information by librarian with invalid data	
Pre-conditions	 Librarian should be logged in to the system successfully Manipulate book button should be clicked on main menu Book to be manipulated should be selected from list 	
Post-conditions	Warning message about related fields should be displayed to the librarian	
Data required	Some wrong formatted data for the related input fields	

Test Case	Expected Result	True	False
TC#11.2	Warning message about related fields should be	Yes	
	displayed to the librarian		

TC#11.3- Manipulate book as librarian (delete) success:

Description	Checks deleting a book from library database successfully	
Pre-conditions	 Librarian should be logged in to the system successfully Manipulate book button should be clicked on main menu Book to be deleted should be selected from list 	
Post-conditions	 Book and it's data should be removed from database Success message must be displayed to the librarian 	
Data required	No data required	

Test Case	Expected Result	True	False
TC#11.3	Success message must be displayed to the librarian	Yes	

TC#12.1- Logout success:

Description	Checks log out from LBLS Desktop Application successfully	
Pre-conditions	Librarian should be logged in to the system successfully	
Post-conditions	All changes must be saved on databaseLogin screen must be loaded successfully	
Data required	No data required	

Test Case	Expected Result	True	False
TC#12.1	Login screen must be loaded successfully	Yes	
10#12.1	Login screen must be loaded successfully	res	