

# User Acceptance Test

## By Jagroop Singh Chhina

<b>Test Name</b>	<b>User acceptance test no.1</b>
<b>Use Case Tested:</b>	Borrow Books
<b>Test Description:</b>	This is about books copying. It test the status of obtainability of books in public library.
<b>Pre - conditions:</b>	There is no restrictions on library memberships annoying to copy books. And members are logged in
<b>Post - conditions:</b>	If books is in public library and obtainable for loan, info is on monitor and operator can add order to copy list. If books is not in reading room user can try extra book.
<b>Comments:</b>	
<b>Result:</b>	Pass

	<b>TEST STEP</b>	<b>EXPECTED TEST RESULTS</b>	<b>P</b>	<b>F</b>
<b>1</b>	Enter barcode	Records information showed if in public library/ unobtainable for loans/ book not originate	✓	
<b>2</b>	Member scan another book	If copying not limited, one more books is added to loan list. Else communication of limit reached is showed	✓	
<b>3</b>	Member cancels borrowing book	Image Book, Design and putdown card windows incapacitated.	✓	
<b>4</b>	Scan/enter book negative barcode	Destructive value not allowable message	✓	

<b>Test Name</b>	<b>User acceptance test no.2</b>
<b>Use case Tested:</b>	Swipe card
<b>Test Description:</b>	Find associate information from Library File
<b>Pre - conditions:</b>	Members clicked borrows book buttons then library swipe card interface is working and enabled
<b>Post - conditions:</b>	If book is found and available, the details are displayed and user can add it to list to borrow/ cancel borrowing books. If book is unavailable, member can scan another book to borrow
<b>Comments:</b>	
<b>Result:</b>	Pass

	TEST STEP	EXPECTED TEST RESULTS	P	F
1	Swipe card	Associate Create and supporter particulars, existing loan and fine detail displayed on Display window.	✓	
2	Member clicks on Cancel Button	Swipe cards, Book & Prints window disabled.	✓	
3	Member Clicks & Confirms the empty loan list	Communication to add books for loan before settling loan.		✓
4	Scan/enter book negative barcode	Members Not Originate message shown.	✓	