System Level Test						
System: Name of Tester: Scenario: Prerequesites: Pass or Fail:	Book application Melissa Case Open Application Application Installed/Launch Icon Pass	l				
Steps	Description	Expected Results	Actual Results	Pass/Fail	Notes/Comments	
1	Double Click Application	App launches and the interface is opened	App launched and the interface opened to the cosole	Pass	The app opens thus far when clicked upon.	

System Level Test						
System: Name of Tester: Scenario: Prerequesites: Pass or Fail:	Book application Melissa Case add librarian Application Installed/Launch Icon Pass					
Steps	Description	Expected Results	Actual Results	Pass/Fail	Notes/Comments	
1	login to admin area	Login is successful and admin menu pops up	Login is successful and admin menu pops up	Pass	If successful login admin menu will display	
2	Click add librarian	The app prompts for librarian info	The app prompts for librarian infor	Pass	If librarian is not added successfully	
3	Input Librarian information	Librarian is added successfully	Librarian is added successfully	Pass	popup will indicate failure.	

System Level Test					
System: Name of Tester: Scenario: Prerequesites: Pass or Fail:	Book application Melissa Case list librarians Application Installed/Launch Icon Pass				
Steps	Description	Expected Results	Actual Results	Pass/Fail	Notes/Comments
1	Click on admin	admin login popup is displayed	Admin login popup is displayed	Pass	The app opens thus far when clicked upon.
2	Login to admin area	Popup for admin menu	Popup for admin meu is displayed	Pass	

	Syst	tem Level Test			
System:	Book application				
Name of Tester:	Melissa Case				
Scenario:	add book				
Prerequesites:	Application Installed/Launch Icon				
Pass or Fail:	Fail				
Steps	Description	Expected Results	Actual Results	Pass/Fail	Notes/Comments
1	Click on Libraruan	Librarian login popup is displayed	Librarian login popup is displayed	Pass	The app opens thus far when clicked upon.
2	Login to librarian area	Popup for librarian menu	Librarian does not exist	Fail	Librarian does not exist; must be added correctly