NO	TEST CASE ID	SCENARIO	STEP	HIGHLIGHTS	EXPECTED RESULTS	TEST DATE	STATUS (PASSED OR NOT PASSED)
		Add Loans	USER NAVIGATE TO "LOANS" TAB VIEW     USER PRESS ADD LOANS BUTTON	Mandatory fields: SELECT Book Name, Member	User successfully add loans book		,
			3. MODAL SHEET ADD LOANS SHOWN	Name, Loan Date, Return Date			
1	Add Loans		4. USER FILL ALL THE MANDATORY FIELDS	Alert:			
			5. USER PRESS SAVE BUTTON	Alert should contains why of the results by			
			6. ALERT SUCCESSFULLY ADD LOANS				
			7. DONE	user action if unsuccessfull			
		Edit Loans	1. USER NAVIGATE TO "MEMBERS" TAB VIEW	Mandatory fields:			
			2. USER PRESS EDIT BUTTON IN WHICH MEMBERS USER WANT TO EDIT	SELECT Book Name, Member			
			3. MODAL SHEET EDIT MEMBERS SHOWN	Name, Loan Date, Return	User		
2	Edit Loans		4. USER FILL ALL THE MANDATORY FIELDS	Date	successfully		
			5. USER PRESS SAVE BUTTON	Alert: Alert should	edit loans book		
			6. ALERT SUCCESSFULLY EDIT MEMBERS	contains why of the results by			
			7. DONE	user action if unsuccessfull			
		Return Loans	1. USER NAVIGATE TO "MEMBERS" TAB VIEW	Mandatory fields:	fields: SELECT Book ame, Member Name, Loan Date, Return User		
			2. USER PRESS REMOVE BUTTON IN WHICH MEMBERS USER WANT TO REMOVE	Name, Member			
			3. ALERT REMOVE MEMBERS SHOWN	Date successfi update loa book to			
3	Return Loans				update loans		
			4. USER PRESS REMOVE BUTTON IN ALERT		returned		
			5. ALERT SUCCESSFULLY REMOVE MEMBERS				
			6. DONE	user action if unsuccessfull			
		Reactivate Loans	1. USER NAVIGATE TO "MEMBERS" TAB VIEW	Mandatory fields:	User successfully reactivate loans book		
			2. USER PRESS INCACTIVE SEGMENT, IN THE SEGMENTED CONTROLS	SELECT Book Name, Member			
			3. USER PRESS REACTIVATE BUTTON IN WHICH MEMBERS USER WANT TO REACTIVATE	Name, Loan Date, Return			
4	Reactivate Loans		4. ALERT REACTIVATE MEMBERS SHOWN	Date			
			5. USER PRESS REACTIVATE BUTTON IN ALERT	Alert: Alert should			
			6. ALERT SUCCESSFULLY REACTIVATE MEMBERS	contains why of the results by			
			7. DONE	user action if unsuccessfull			