ID	TEST SCENARIOS		TEST CASES	Pre Condition	Test steps	Test Data	Expected Result	Actual Result	Status
TC 1		Create new account	Verify that User can create new account.     Verify that User can create account with only valid data.     Verify that User can't create account with.	1- User should be in sign up page.	1- Open the sign page. 2- fill valid email and password	email: mo@gmail.com pass: 123456	The user should be able to register.		PASS
TC 2	User		login with valid data pass and email.     login with valid email and invalid pass.     login with valid email and empty pass.	1- User on login page. 2- User already registered.	1- Open the login page. 2- fill valid email and password.	email: mo@gmail.com pass: 123457	The user should be able to logged in.		PASS
TC 3		Add new book	Verify that User can add new book if he logged in.     Verify that User can add new book only if all book info is valid.     Verify that if User can add new book with any invalid data.	1- User already logged in. 2- User in add book page.	1- Open the login page. 2- fill valid email and password. 3- go to add book page. 4- fill valid book info and and click add btn.	Login data: email: mo@gmail.com pass:123458 Book data: Valid book data.	User should be able to add new book.		FAIL
TC 4		Delete book	1- Verify that User can delete selected User in dashboard	1- User already logged in. 2- User in dashboard.	Open the login page.     fill valid email and password.     go to add book page.     fill valid book info and and click add btn.		User should be able to access dashboard.     User should be able to delete book.		PASS
TC 5		Access dashboard	1- Verify that User can access dashboard if he authorized.	<ol> <li>User is already registered.</li> <li>User logged in.</li> <li>User in dashboard page.</li> </ol>	Open the login page.     fill valid email and password.     go to dashboard page.     select a book and click delete btn.	Login data: email: mo@gmail.com pass:123458	User should be able to access dashboard.     User should be able to delete book.		PASS