Use case id:	Usecase1
Use case title:	Sign in the account
Actors:	User
Preconditions:	User already sign up an account
Normal flow:	System: displays the login page User: enters user id, password and submits System: verifies login information and provides home page, if login details are correct.

Use case id:	Usecase2
Use case title:	Create an account
Actors:	User
Preconditions:	User name is not exist in the database
	System: displays the sign-up page
Normal flow:	User: enters user id, password and submits
	System: stores user information and remain in sign up page.

Use case id:	Usecase3
Use case title:	Log out
Actors:	User
Preconditions:	User is logged in
Normal flow:	User: click log out System: safely log user out and return to the home page

Use case id:	Usecase4
Use case title:	Store user information
Actors:	Open library database
Preconditions:	User sign up successfully
Normal flow:	System: displays the sign-up page User: enters user id, password and submits System: stores user information and remain in sign up page.

Use case id:	Usecase5
Use case title:	Search by keywords
Actors:	User
Preconditions:	
	System: display the home page
Normal flow:	User: enters keywords and press search or enter
	System: send the keyword to open library API

Use case id:	Usecase6
Use case title:	Return the list
Actors:	Open library API
Preconditions:	Result is found
	User: enters a valid keyword
Normal flow:	System: send the keyword to open library API
	System: display the result list

Use case id:	Usecase7
Use case title:	Display the list of books
Actors:	User
Preconditions:	Result is found
	User: enters a valid keyword
Normal flow:	System: send the keyword to open library API
	System: display the result list

Use case id:	Usecase8
Use case title:	Pick the result
Actors:	User
Preconditions:	Result is found
	User: click the book details
Normal flow:	System: send the book id to open library API
	System: display the result

Use case id:	Usecase9
Use case title:	Display the book details
Actors:	User
Preconditions:	Result is found
	User: click the book details
Normal flow:	System: send the book id to open library API
	System: display the result

Use case id:	Usecase10
Use case title:	Return the book details
Actors:	Open library API
Preconditions:	Result is found
	User: click the book details
Normal flow:	System: send the book id to open library API
	System: display the result

Use case id:	Usecase11
Use case title:	Preview the book
Actors:	User
Preconditions:	Result is found and preview is available
Normal flow:	User: click the book details
	System: send the book id to open library API
	System: display the result
	User: preview the book

Use case id:	Usecase12
Use case title:	Display user reviews
Actors:	Open library database
Preconditions:	
Normal flow:	User: click the book details System: send the book id to open library API System: display the book reviews

Use case id:	Usecase13
Use case title:	Change preview settings
Actors:	User
Preconditions:	
Normal flow:	System: display the book details User: preview the book User: change preview settings

Use case id:	Usecase14
Use case title:	Create a list
Actors:	User
Preconditions:	User need to log in
Normal flow:	User: add the book to the list System: save the list to database

Use case id:	Usecase15
Use case title:	Save a list
Actors:	Open library database
Preconditions:	User need to log in
Normal flow:	User: add the book to the list System: save the list to database

Use case id:	Usecase16
Use case title:	Write a review
Actors:	User
Preconditions:	User need to log in
Normal flow:	System: display the review dialog User: write the review and submit System: save the review to the database and display the review

Use case id:	Usecase17
Use case title:	Delete a review
Actors:	User
Preconditions:	User need to log in and have review
Normal flow:	User: delete the review System: delete from the database