Valid Login with Correct Credentials

Priority	Severity	Behavior	Туре
High	Major	Not set	Functional
Layer	Is Flaky	Is Muted	Automation
Layer	15 Flaky	15 Mateu	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	_		

Description

This test case verifies that a registered user can log in successfully using correct credentials. It ensures the login functionality redirects users to the dashboard when valid input is provided.

Preconditions

User must already be registered with a valid email and password

Postconditions

User session is active and user is able to access account features.

# Step	Action Expected Result
Open the browser and go to the bookstore login page	Login page is displayed
Log in with Apple	
Email or Mobile Number	
2 Enter a valid email	Email is entered
3 Enter a valid password	Password is entered
4 Click on the Login button	User is successfully logged in and redirected to homepage.
Books EAT PAT PARENTE DESCRIPTION PARENTE DESCRI	

Login with invalid password

Priority	Severity	Behavior	Туре
High	Major	Not set	Functional
Layer	ls Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

This test case verifies that the system prevents login when a valid email is used with an incorrect password. It checks if a proper error message is displayed and access is denied.

Preconditions

Login with Invalid Password

Postconditions

"Invalid email or password. Please try again."

Steps to reproduce

# Step	Action Expected Result
Open browser and go to the bookstore login page	Login page is displayed
2 Enter valid email	Email is entered
3 Enter invalid password	password is entered
4 Click on login button	Error message appears: "Invalid email or password", and login fails

BWA-3 / Signup Module

Valid Email or Phone number

Priority	Severity	Behavior	Туре
High	Major	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

This test case verifies that the signup form validates the email and phone number fields correctly. If the user enters an invalid email format or phone number, the system should not allow registration and should display a relevant error message.

Preconditions

User is registered with a valid email and phone number, and has set a password.

Postconditions

signup is blocked; user account is not created.

Steps to reproduce

# Step	Action Expected Result
Open the browser and navigate to the signup page	signup page is displayed
Enter a invalid email or phone number	Fields accept input
3 Fill in all other fields with valid data	Other fields are filled
4 Click the signup button	System displays error: "Please enter a valid email" or "Invalid phone number format"
5 Ensure the form is not submitted	User remains on signup page and account is not created

BWA-4 / Signup Module

Enter the invalid Email or Phone number

Priority High	Severity Major	Behavior Negative	Type Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

This test case ensures that the system prevents user signup when the provided email or phone number is not in the correct format. It checks whether proper validation and error messages are shown.

Preconditions

User is on the Signup page

Postconditions

User stays on the Signup page with no account created.

# Step	Action Expected Result
Open the browser and navigate to the signup page	Signup page is displayed
2 Enter an invalid email or phone number	Email and phone number are entered

# Step	Action Expected Result
Fill all other required fields with valid data	other fields accept valid input
4 Click signup button	System displays validation errors: "Invalid email format" or "Enter a valid 10-digit phone number"

fields

Signup fails and error messages are shown below the

BWA-5 / search Module

Enter the specific author name

and the form is not submitted

Verify that the account is $\ensuremath{\text{not}}$ created

Priority	Severity	Behavior	Туре
Medium	Minor	Positive	Functional
Layer	ls Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

This test case verifies that when the user enters a specific author's name into the search bar, the system displays a list of books written by that author only.

Preconditions

User must be on the homepage or search page of the Bookstore application.

Postconditions

User remains on the search results page with filtered results based on the author.

# Step	Action Expected Result
1 Open the browser and go to the bookstore homepage	Homepage with a search bar is displayed
2 Click on the search bar	Cursor is active in the search bar
Type a specific author's name (e.g., Chetan Bhagat) and press Enter or click Search	System processes the query
4 Observe the search results	Books written by Chetan Bhagat are displayed
⁵ Verify that no unrelated results appear	Only books by the searched author are shown

Verify Search Functionality with Valid Input

Priority	Severity	Behavior	Туре
High	Major	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	_		

Description

This test case verifies that when a user enters a valid book name, genre, or author into the search bar, the system returns relevant results.

Preconditions

User is on the homepage or search page of the bookstore application.

Postconditions

User remains on the search results page, with results based on the entered search term.

Steps to reproduce

# Step	Action Expected Result
Open the browser and go to the bookstore homepage	Homepage with a search bar is displayed
2 Click on the search bar	The cursor is active in the search bar
Type an invalid or non-existent book name, genre, or author (e.g., "xyzabc") and press Enter or click Search	System processes the query and returns "No results found" message
4 Observe the result	The system should display a "No results found" message or similar
5 Verify the displayed message	The message should clearly indicate that no results were found for the search term

BWA-7 / Cart Module

Add to cart

Priority	Severity	Behavior	Туре
High	Major	Positive	Functional
Layer	ls Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

This test case verifies that when the user clicks the "Add to Cart" button for a book, the book is added to the cart.

Preconditions

User is logged in to the bookstore website and has selected a book to purchase.

Postconditions

The user remains on the cart page or is redirected to the cart, where they can proceed to checkout.

Steps to reproduce

# Step	Action Expected Result
Open the browser and go to the bookstore homepage	The homepage of the bookstore is displayed.
Browse or search for a book (e.g., "Harry Potter")	The book list displays the searched books.
Click the "Add to Cart" button for the first book	The first book is added to the cart, and the cart icon is updated.
Browse or search for another book (e.g., "The Hobbit")	The book list displays the searched books.
Click the "Add to Cart" button for the second book	The second book is added to the cart, and the cart icon is updated.
6 Click on the cart icon to view the cart	The cart page opens and displays both selected books.

BWA-8 / Order Module

Place an order with valid details

Priority	Severity	Behavior	Туре
High	Critical	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

This test case checks if a logged-in user can place an order successfully by providing valid shipping and payment details.

Preconditions

- User must be logged in.
- User must have at least one book in the cart.

Postconditions

- The system records the order and updates the inventory.
- User is taken to the order confirmation or "Thank you" page.
- A confirmation email or SMS is sent (if configured).

Steps to reproduce

# Step	Action Expected Result
Open the browser and go to the bookstore login page	Homepage of the bookstore is displayed.
Log in using a valid username and password	User is logged in and redirected to the homepage.
3 Search for a book (e.g., "Atomic Habits")	Book is shown in the search results.
4 Click on the book and click "Add to Cart"	The book is added to the cart. Cart icon shows 1 item.
Click on the cart icon and then click "Proceed to Checkout"	Checkout page is opened with cart item details.
Fill in valid shipping details (Name, Address, City, Zip, Phone)	All fields accept input and are marked as valid.
Select a valid payment method (e.g., Credit/Debit Card or UPI)	Payment method is selected and payment section is active.
8 Click on the "Place Order" button	System processes the order and shows a confirmation message or order ID.
Go to "My Orders" from the user account section	The placed order appears in the order history with correct details.

BWA-9 / Order Module

Cancel on order before shipped

Priority	Severity	Behavior	Туре
High	Major	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
Not set	No	No	Manual
Status	Milestone		
Actual	-		

Description

This test case verifies that a user can cancel an order that is still in the "Processing" state and has not yet been shipped.

Preconditions

- User must be logged in.
- User must have placed an order recently.
- Order status should be "Processing" or "Not Yet Shipped."

Postconditions

- Order is cancelled and no longer eligible for shipping or delivery.
- Refund process may be initiated if payment was made.

# Step	Action Expected Result
Open the browser and go to the bookstore login page	Bookstore homepage is displayed.
Go to the user account section and click on "My Orders"	A list of the user's orders is displayed
locate an order with status "Processing" or "Not Yet Shipped"	The order is shown with a "Cancel" button next to it.
4 Click on the "Cancel" button	System shows a confirmation prompt asking for cancellation confirmation.
5 Check the status of the order	Order status changes to "Cancelled".
Go to "My Orders" again and refresh the page	The order now appears under "Cancelled Orders" or is marked as "Cancelled".