QA Test

TESTER: CAROLINA PINIANO PROCACCINI

Test Case Scenario: Search for new items

Precontition: non-registered user access the automationpractice.com URL

Test Case Description: User will type a word that should exist on the webstore.

1. Input a valid word, example: "Shirt"

2. Click on "Enter"

Expected Result: System will show the item sought on a list.

Alternative Scenario 1: User will type a word that should exist on the webstore.

1. Input a valid word, example: "Dress"

2. Click on the search icon (magnifying glass)

Alternative Result 1: System will show the item sought on a list.

Scenario Alternative 2: User will type a word that does not exist on the webstore.

1. Input an invalid word, example: "pants"

2. Click on the search icon (magnifying glass)

Result Alternative 2: System will show an error message: No results were found for your search "pants"

Precontition: Search input field is empty

Scenario Alternative 3: User will not type a word and just search an item.

- 1. User clicks on the search input field
- 2. User click on "ENTER"

Result Alternative 3: System will show an error message: Please enter a search keyword

Precontition: Search input field is empty

Scenario Alternative 4: User will not type a word and just search an item.

- 1. User clicks on the search input field
- 2. Click on the search icon (magnifying glass)

Result Alternative 4: System will show an error message: Please enter a search keyword

Precontition: User access the URL automationpractice.com

Scenario Alternative 5: User wants to choose one of the suggestions system shows below the search input field.

- 1. User types the word "dress"
- 2. System shows a list of items which are related to the item sought.
- 3. User clicks over the first option

Result Alternative 5: System copy the selected item on the search input field and redirects user to the items single page.

Regarding the scenario "As a non-registered user I want to search for an item" I did the tests cases above. Since I could only think of six, the next test cases are related to the signup function.

Precontition: User access the URL <u>automationpractice.com</u> and user is not registered.

Scenario Alternative 6: User wants to sign in.

- 1. User click on "Sign In"
- 2. System redirects user to : http://automationpractice.com/index.php?controller=authentication&back=my-acco unt
- 3. User inputs a valid email on the input field "email address" from create an account
- 4. User clicks on "Create an account"
- 5. System redirects user to : http://automationpractice.com/index.php?controller=authentication&back=my-account#account-creation
- 6. User fills out all the mandatory fields on YOUR PERSONAL INFORMATION: First Name, Last Name, Email, Password
- 7. User fills out all the mandatory fields on YOUR ADDRESS: First Name, Last Name, Address, City, State, Zip/Postal Code, Country, Mobile and "Assign an address alias for future reference"
- 8. User click on "register"

Result Alternative 6: System redirects user to :

http://automationpractice.com/index.php?controller=my-account

Precontition: User is logged in.

Scenario Alternative 7: User wants to sign out.

1. User click on "Sign out"

Result Alternative 7: System logs out user and stays on "home page"

Precontition: User access the URL <u>automationpractice.com</u> and user is registered.

Scenario Alternative 8: User wants to Sign in.

- 1. User clicks on "Sign In"
- 2. System redirects user to:
 http://automationpractice.com/index.php?controller=authentication&back=my-account
- 3. User inputs a valid email on the input field "email address" and the correct password from Already Registered.
 - 4. User clicks on "Sign In"

Result Alternative 8: System redirects user to :

http://automationpractice.com/index.php?controller=my-account

Precontition: User access the URL <u>automationpractice.com</u> and user is registered.

Scenario Alternative 9: User wants to Sign in but forgot the password.

- 3. User clicks on "Sign In"
- System redirects user to: http://automationpractice.com/index.php?controller=authentication&back=my-account
- 3. User clicks on "Forgot your password"

4. System redirects user to:

http://automationpractice.com/index.php?controller=password

- 5. User insert a valid email address on the input field from forgot your password?
- 6. User clicks on Retrieve Password?

Result Alternative 9: System shows the success message: A confirmation email has been sent to your address: