Scenario Test Specification - Regression - Negative

Scenario ID: TC - 1

Title: User is not able to sign in to account without password

Precondition:

- 1. The user can access the: http://automationpractice.com/index.php
- 2. The user already created an account

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Navigate to the upper right corner and click "Sign in" option in menu
- 3. Navigate to the lower right corner to an "Already registered" form and enter email
- 4. Click "Sign in" button

Expected result: User failed to sign in and message "There is 1 error. Password is required." shown

Scenario Test Specification - Regression - Negative

Scenario ID: TC - 2

Title: User is not able to sign in to account with wrong password

Precondition:

- 1. The user can access the: http://automationpractice.com/index.php
- 2. The user already created an account

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Navigate to the upper right corner and click "Sign in" option in menu
- 3. Navigate to the lower right corner to an "Already registered" form and enter email
- 4. Enter password "15"
- 5. Click "Sign in" button

Expected result: User failed to sign in and message "There is 1 error. Invalid password." shown

Scenario Test Specification – Regression - Negative

Scenario ID: TC - 3

Title: User is not able to create an account with invalid email

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Navigate to the upper right corner and click "Sign in" option in menu
- 3. For email, enter "90@56.11" in the form of creating an account
- 4. Click "Create Account" button

Expected result: User failed to create an account and the message "Your email is invalid" shown

Scenario Test Specification - Regression - Negative

Scenario ID: TC - 4

Title: User is not able to use search box with wrong input data

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. At the top of page, in "search" box enter "cars"

Expected result: Cars are not shown and message "No results were found for your search "cars"." is shown

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 5

Title: User is able to filter products by color

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Hover over the "Women" option in menu in left corner of the page
- 3. Click on "Tops" submenu for women
- 4. For subcategories click "TShirts"
- 5. Select blue color in the catalog

Expected result: As a result of product filtering, Blue T-shirts are shown

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 6

Title: User is able to filter products by size

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Click on the "T-shirts" option in the menu
- 3. Select a size "S" in the catalog

Expected result: As a result of product filtering, T-Shirts with size "S" are shown

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 7

Title: User is able to filter products by price range

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Click on the "Dresses" option in the menu
- 3. Set the price range from 16\$ to 39\$ in the catalog

Expected result: As a result of product filtering, dresses ranging in price from \$16 to \$39 are shown

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 8

Title: User is able to sort products by lowest reference first

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Click on the "Dresses" option in the menu
- 3. Sort by "Reference: Lowest first"

Expected result: As a result of product filtering, dresses are shown from the lowest reference to the highest

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 9

Title: User is able to sort products by highest reference first

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Click on the "Dresses" option in the menu
- 3. Sort by "Reference: Highest first"

Expected result: As a result of product filtering, dresses are shown from the highest reference to the lowest

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 10

Title: User is able to sort products by product name from A to Z

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Click on the "Dresses" option in the menu
- 3. Sort by "Product name: A-Z"

Expected result: As a result of product filtering, dresses are shown in alphabetical order from A-

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 11

Title: User is able to sort products by product name from Z to A

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Click on the "Dresses" option in the menu
- 3. Sort by "Product name: Z-A"

Expected result: As a result of product filtering, dresses are shown in alphabetical order from Z-A

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 12

Title: User is able to visit "Contact us" page

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Scroll to the bottom of the page and in the lower left corner click on "Contact us" in the Information menu

Expected result: "Contact us" page opened

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 13

Title: User is able to visit "About Us" page

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Scroll to the bottom of the page and in the lower left corner click on "About US" in the Information menu

Expected result: "About us" page opened

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 14

Title: User is able to visit the Facebook page of My Store

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Scroll to the bottom of the page and in the lower right corner click on "Facebook" icon in the Follow us options

Expected result: Selenium framework facebook page opened

Scenario Test Specification - Regression - Positive

Scenario ID: TC - 15

Title: User is able to visit the YouTube page of My Store

Precondition:

1. The user can access the: http://automationpractice.com/index.php

Scenario Steps Description:

- 1. Open browser and enter the URL http://automationpractice.com/index.php
- 2. Scroll to the bottom of the page and in the lower right corner click on "Youtube" icon in the Follow us options

Expected result: Selenium framework YouTube page opened