

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-Z

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