**Negative tests**

1. **User Registration Negative Test Case**

**1.1 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Click on “Accounts & Lists” button at the top right of the screen to navigate to the Sign In page
3. Enter valid email address into the input field
4. Click on “Continue” button below
5. Click on “Proceed to create an account” button
6. Click on “Continue” button

**Expected result:**  
“Enter your name” validation massage shown

“Minimum 6 characters required” validation massage shown

**1.2 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Click on “Accounts & Lists” button at the top right of the screen to navigate to the Sign In page
3. Enter valid email address into the input field
4. Click on “Continue” button below
5. Click on “Proceed to create an account” button
6. Type into “Your name” input
7. Type valid value into “Password” input
8. Type not valid value into “Re-enter password” input
9. Click on “Continue” button

**Expected result:**  
“Passwords must match” validation massage shown

**1.3 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Click on “Accounts & Lists” button at the top right of the screen to navigate to the Sign In page
3. Enter valid email address into the input field
4. Click on “Continue” button below
5. Click on “Proceed to create an account” button
6. Type into “Your name” input
7. Type less than 6 characters value into “Password” input
8. Type same value into “Re-enter password” input
9. Click on “Continue” button

**Expected result:**  
“Minimum 6 characters required” validation massage shown

1. **User Authentication Negative Test Case**

**2.1 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Click on “Accounts & Lists” button at the top right of the screen to navigate to the Sign In page
3. Enter not valid mobile number into the input field
4. Click on “Continue” button below

**Expected result:**  
“Invalid mobile number” validation message displayed below

**2.2 Scenario:**

* 1. Open Amazon web site: <https://www.amazon.com/>
  2. Click on “Accounts & Lists” button at the top right of the screen to navigate to the Sign In page
  3. Enter not valid email address into the input field
  4. Click on “Continue” button below

**Expected result:**  
“Invalid email address” validation message displayed below

**2.3 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Click on “Accounts & Lists” button at the top right of the screen to navigate to the Sign In page
3. Enter valid email into the input field
4. Click on “Continue” button below
5. Enter invalid password into the input field
6. Click on “Sign In” button

**Expected result:**  
“Your password is incorrect” validation message displayed below

**Positive tests**

1. **User Registration Test Case**

**1.1 Scenario:**

* 1. Open Amazon web site: <https://www.amazon.com/>
  2. Click on “Accounts & Lists” button at the top right of the screen to navigate to the Sign In page
  3. Enter valid email address into the input field
  4. Click on “Continue” button below
  5. Enter valid password into the input field
  6. Click on “Proceed to create an account” button

**Expected result:**  
The user has been successfully registered

1. **User Authentication Test Case**

**2.1 Scenario:**

* 1. Open Amazon web site: <https://www.amazon.com/>
  2. Click on “Accounts & Lists” button at the top right of the screen to navigate to the Sign In page
  3. Enter valid email address into the input field
  4. Click on “Continue” button below

**Expected result:**  
The user has been successfully signed in

1. **Change Currency Test Case**

**3.1 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Navigate to Currency Settings section
3. Change your currency by click on “EN” flag button at the top right of the screen
4. Select “EUR - Euro” radio button
5. Click on “Save Changes” button

**Expected result:**  
The user’s Currency has been successfully changed to EUR – Euro

1. **Change Language Test Case**

**4.1 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Navigate to Language Settings section
3. Change your language by click on “EN” flag button at the top right of the screen
4. Select “español - ES - Traducción” radio button
5. Click on “Save Changes” button

**Expected result:**  
The user’s language has been successfully changed to español

1. **Change Deliver to Location Test Case**

**3.1 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Change your location by click on “Deliver to” button at the top left of the screen
3. Select location “Spain” by open the dropdown list at the bottom of the popup
4. Click on “Done” button

**Expected result:**  
The user’s location has been successfully changed to Spain

1. **Product Search Test Case**

**6.1 Scenario:**

* 1. Open Amazon web site: <https://www.amazon.com/>
  2. Type “TypeScript Cookbook” search query into the “Search Amazon” input at the top of the screen
  3. Click on “Search” button

**Expected result:**  
The lists of similar products has been successfully displayed

1. **Sort Products Test Case**

**7.1 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Type “typeScript cookbook” search query into the “Search Amazon” input at the top of the screen
3. Click on “Search” button
4. Click on ”Sort by:” button
5. Select “Price: Low to High” option

**Expected result:**  
The lists of products has been display sorted by low to high price

**7.2 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Type “typeScript cookbook” search query into the “Search Amazon” input at the top of the screen
3. Click on “Search” button
4. Click on ”Sort by:” button
5. Select “Price: High to Low” option

**Expected result:**  
The lists of products has been display sorted by high to low price

**7.3 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Type “typeScript cookbook” search query into the “Search Amazon” input at the top of the screen
3. Click on “Search” button
4. Click on ”Sort by:” button
5. Select “Avg: Customer Review” option

**Expected result:**  
The lists of products has been display sorted by Average Customer Review

**7.4 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Type “typeScript cookbook” search query into the “Search Amazon” input at the top of the screen
3. Click on “Search” button
4. Click on ”Sort by:” button
5. Select “Publication Date” option

**Expected result:**  
The lists of products has been display sorted by Publication Date

**7.5 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Type “typeScript cookbook” search query into the “Search Amazon” input at the top of the screen
3. Click on “Search” button
4. Click on ”Sort by:” button
5. Select “Most reviews” option

**Expected result:**  
The lists of products has been display sorted by Most reviews

**7.6 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Type “typeScript cookbook” search query into the “Search Amazon” input at the top of the screen
3. Click on “Search” button
4. Click on ”Sort by:” button
5. Select “Best Sellers” option

**Expected result:**  
The lists of products has been display sorted by Best Sellers

1. **Product Filter Test Case**

**8.1 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Type “typeScript cookbook” search query into the “Search Amazon” input at the top of the screen
3. Click on “Search” button below
4. Filter by click on “Kindle Unlimited Eligible books list” checkbox at the left sidebar
5. Filter by click on “English” checkbox at the left sidebar

**Expected result:**  
The product has been successfully found in the filtered list

1. **Shopping Cart Test Case**

**9.1 Scenario:**

1. Open Amazon web site: <https://www.amazon.com/>
2. Type “typeScript cookbook” search query into the “Search Amazon” input at the top of the screen
3. Click on “Search” button below
4. Filter by click on “Kindle Unlimited Eligible books list” checkbox at the left sidebar
5. Filter by click on “English” checkbox at the left sidebar
6. Open product details page
7. Click on “Add to List” button
8. Click on “Create” button
9. Click on “View List” button

**Expected result:**  
The product shown in the Shopping Cart page