**Test Cases for the SauceDemo ecommerce website:**

**Total Number of Test Cases: 90**

**Home Page:**

**TC #1**

**Test Scenario ID:** TS\_HP\_001

**Test Scenario Description:** Verify that the homepage loads successfully in different browsers

**Test Case ID:** TC\_HP\_001

**Test Case Description:** Verify that the homepage loads successfully in all the web browsers like Google chrome, Mozilla Firefox, Opera, Safari, Microsoft edge

**Precondition:**

User should have web browsers like Google chrome, Mozilla Firefox, Opera, Safari, Microsoft edge installed in the system

**Test data:**

URL of the website

**Steps to reproduce:**

1. Open any required web browser Google chrome, Mozilla Firefox, Opera, Safari, Microsoft edge
2. Enter URL of the website

**Expected Result:**

Home Page of the website should be displayed successfully in any of the web browser used

**Login Functionality in mobile devices both android and IOS:**

**TC #2**

**Test Scenario ID:** TS\_LM\_001

**Test Scenario Description:** Verify successful login with valid user credentials

**Test Case ID:** TC\_LM\_001

**Test Case Description:** Swag Labs login functionality with valid user credentials

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button

**Expected Result:**

User should be able to click on login button and navigate to the Inventory page while using mobile devices both Android and IOS

**TC #3**

**Test Scenario ID:** TS\_HP\_002

**Test Scenario Description:** Verify all the details displayed in the Home Page

**Test Case ID:** TC\_HPD\_001

**Test Case Description:** To verify all the text fields, button displayed on Home Page

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to the Swag Labs URL

**Steps to reproduce:**

1. Open any required web browser Google chrome, Mozilla Firefox, Opera, Safari, Microsoft edge
2. Enter URL of the website

**Expected Result:**

System should display Home page with below details:

1. Swag Labs as the title, Username and Password fields along with Login button

1. Accepted usernames are:

standard\_user

locked\_out\_user

problem\_user

performance\_glitch\_user

error\_user

visual\_user

1. Password for all users:

secret\_sauce

**TC #4**

**Test Scenario ID:** TS\_HP\_002

**Test Scenario Description:** Verify field validation of text boxes in the Home Page

**Test Case ID:** TC\_HPD\_001

**Test Case Description:** To verify minimum length, maximum length and type of Username and Password text boxes displayed on Home Page

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to the Swag Labs URL

**Steps to reproduce:**

1. Enter alphanumeric and special characters in Username field with minimum length
2. Clear Username field and enter alphanumeric and special characters in Username field with maximum length
3. Enter alphanumeric and special characters in Password field with minimum length
4. Clear Password field and enter alphanumeric and special characters in Password field with maximum length

**Expected Result:**

1. System should allow to enter alphanumeric and special characters in Username field with minimum as well as maximum length
2. System should allow to enter alphanumeric and special characters in Password field with minimum as well as maximum length

**Login Functionality:**

**TC #5**

**Test Scenario ID:** TS\_LV\_001

**Test Scenario Description:** Verify successful login with valid user credentials

**Test Case ID:** TC\_LV\_001

**Test Case Description:** Swag Labs login functionality with valid user credentials

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button

**Expected Result:**

User should be able to click on login button and navigate to the Inventory page

**TC #6**

**Test Scenario ID:** TS\_LI\_001

**Test Scenario Description:** Verify error message displayed with invalid user credentials

**Test Case ID:** TC\_LI\_001

**Test Case Description:** Swag Labs login functionality with invalid user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: invalid username
  2. Password: invalid password

**Steps to reproduce:**

1. Enter invalid Username
2. Enter invalid Password
3. Click on Login button

**Expected Result:**

System should display an error message as below with close symbol (Red colour background and white font colour):

Epic sadface: Username and password do not match any user in this service

**TC #7**

**Test Scenario ID:** TS\_LI\_001

**Test Scenario Description:** Verify error message displayed with invalid user credentials

**Test Case ID:** TC\_LI\_002

**Test Case Description:** Verify whether user is able to click on close symbol of an error message displayed

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: invalid username
  2. Password: invalid password

**Steps to reproduce:**

1. Enter invalid Username
2. Enter invalid Password
3. Click on Login button
4. Click on Close symbol of an error message displayed

**Expected Result:**

System should close an error message displayed

**TC #8**

**Test Scenario ID:** TS\_LI\_001

**Test Scenario Description:** Verify error message displayed with invalid user credentials

**Test Case ID:** TC\_LI\_003

**Test Case Description:** Verify whether Username field is mandatory

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: no username
  2. Password: valid password

**Steps to reproduce:**

1. Do not enter any value in Username
2. Enter valid Password
3. Click on Login button

**Expected Result:**

System should display an error message as below with close symbol (Red colour background and white font colour):

Epic sadface: Username is required

**Post condition:**

User should be able to click on close symbol so that system closes the displayed error message

**TC #9**

**Test Scenario ID:** TS\_LI\_001

**Test Scenario Description:** Verify error message displayed with invalid user credentials

**Test Case ID:** TC\_LI\_004

**Test Case Description:** Verify whether password field is mandatory

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: valid username
  2. Password: no password

**Steps to reproduce:**

1. Enter valid Username
2. Do not enter any value in Password
3. Click on Login button

**Expected Result:**

System should display an error message as below with close symbol (Red colour background and white font colour):

Epic sadface: Password is required

**Post condition:**

User should be able to click on close symbol so that system closes the displayed error message

**TC #10**

**Test Scenario ID:** TS\_LI\_001

**Test Scenario Description:** Verify error message displayed with invalid user credentials

**Test Case ID:** TC\_LI\_005

**Test Case Description:** Verify whether both username and password fields are mandatory

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: no username
  2. Password: no password

**Steps to reproduce:**

1. Do not enter any value in Username
2. Do not enter any value in Password
3. Click on Login button

**Expected Result:**

System should display an error message as below with close symbol (Red colour background and white font colour):

Epic sadface: Username is required

**Post condition:**

User should be able to click on close symbol so that system closes the displayed error message

**TC #11**

**Test Scenario ID:** TS\_LI\_001

**Test Scenario Description:** Verify error message displayed with invalid user credentials

**Test Case ID:** TC\_LI\_006

**Test Case Description:** Verify error message displayed while using invalid username and no password

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: invalid username
  2. Password: no password

**Steps to reproduce:**

1. Enter invalid Username
2. Do not enter any value in Password
3. Click on Login button

**Expected Result:**

System should display an error message as below with close symbol (Red colour background and white font colour):

Epic sadface: Password is required

**Post condition:**

User should be able to click on close symbol so that system closes the displayed error message

**TC #12**

**Test Scenario ID:** TS\_LI\_001

**Test Scenario Description:** Verify error message displayed with invalid user credentials

**Test Case ID:** TC\_LI\_007

**Test Case Description:** Verify error message displayed while using no username and invalid password

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: invalid username
  2. Password: no password

**Steps to reproduce:**

1. Do not enter any value in Username
2. Enter invalid Password
3. Click on Login button

**Expected Result:**

System should display an error message as below with close symbol (Red colour background and white font colour):

Epic sadface: Username is required

**Post condition:**

User should be able to click on close symbol so that system closes the displayed error message

**TC #13**

**Test Scenario ID:** TS\_LI\_001

**Test Scenario Description:** Verify error message displayed with invalid user credentials

**Test Case ID:** TC\_LI\_008

**Test Case Description:** Verify error message displayed while using valid username and invalid password

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: valid username
  2. Password: invalid password

**Steps to reproduce:**

1. Enter valid Username
2. Enter invalid Password
3. Click on Login button

**Expected Result:**

System should display an error message as below with close symbol (Red colour background and white font colour):

Epic sadface: Username and password do not match any user in this service

**Post condition:**

User should be able to click on close symbol so that system closes the displayed error message

**TC #14**

**Test Scenario ID:** TS\_LI\_001

**Test Scenario Description:** Verify error message displayed with invalid user credentials

**Test Case ID:** TC\_LI\_009

**Test Case Description:** Verify error message displayed while using invalid username and valid password

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: invalid username
  2. Password: valid password

**Steps to reproduce:**

1. Enter invalid Username
2. Enter valid Password
3. Click on Login button

**Expected Result:**

System should display an error message as below with close symbol (Red colour background and white font colour):

Epic sadface: Username and password do not match any user in this service

**Post condition:**

User should be able to click on close symbol so that system closes the displayed error message

**TC #15**

**Test Scenario ID:** TS\_LI\_001

**Test Scenario Description:** Verify error message displayed with invalid user credentials

**Test Case ID:** TC\_LI\_010

**Test Case Description:** Verify case sensitivity in username and password

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: StanDArd\_useR
  2. Password: SecreT\_saUce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button

**Expected Result:**

System should display an error message as below with close symbol (Red colour background and white font colour):

Epic sadface: Username and password do not match any user in this service

**Post condition:**

User should be able to click on close symbol so that system closes the displayed error message

**Testing Login functionality with different user types:**

**TC #16**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_001

**Test Case Description:** Verify error message displayed with locked out user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: locked\_out\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button

**Expected Result:**

System should display an error message as below with close symbol (Red colour background and white font colour):

Epic sadface: Sorry, this user has been locked out.

**Post condition:**

User should be able to click on close symbol so that system closes the displayed error message

**TC #17**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_002

**Test Case Description:** Verify image of the product displayed in Inventory page with problem\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: problem\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button

**Expected Result:**

System should not display required product images in the Inventory page

**TC #18**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_003

**Test Case Description:** Verify sort functionality displayed in Inventory page with problem\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: problem\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Click on Filter/Sort dropdown
5. Select required value from the dropdown

**Expected Result:**

System should not allow user to sort the products listed in the Inventory page

**TC #19**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_004

**Test Case Description:** Verify image of the product displayed in Inventory page with problem\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: problem\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button

**Expected Result:**

System should not display required product images in the Inventory page

**TC #20**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_005

**Test Case Description:** Verify functionality of the website with performance\_glitch\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: performance\_glitch\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button

**Expected Result:**

System should take more time to load Inventory page

**TC #21**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_006

**Test Case Description:** Verify functionality of the website with performance\_glitch\_user credentialsin Your Cart page

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: performance\_glitch\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add any one product to cart by clicking on Add to cart button
5. Click on Cart icon
6. Click on Continue Shopping button

**Expected Result:**

System should take more time to go back to Inventory page

**TC #22**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_007

**Test Case Description:** Verify functionality of the website with performance\_glitch\_user credentialsin Checkout: Overview page

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: performance\_glitch\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add any one product to cart by clicking on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter all the details in Checkout: Your Information page
8. Click on Continue button
9. Click on Cancel button in Checkout: Overview page

**Expected Result:**

System should take more time to go back to Inventory page

**TC #23**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_008

**Test Case Description:** Verify functionality of the website with performance\_glitch\_user credentialsin Checkout: Complete! page

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: performance\_glitch\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add any one product to cart by clicking on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter all the details in Checkout: Your Information page
8. Click on Continue button
9. Click on Finish button in Checkout: Overview page
10. Click on Back Home button in Checkout: Complete! page

**Expected Result:**

System should take more time to go back to Inventory page

**TC #24**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_009

**Test Case Description:** Verify functionality of clicking “All Items” in the website with performance\_glitch\_user credentialsin Your Cart page

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: performance\_glitch\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add any one product to cart by clicking on Add to cart button
5. Click on Cart icon
6. Click on Hamburger icon displayed at the top left corner of the window
7. Click on All Items

**Expected Result:**

System should take more time to load Inventory page

**TC #25**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_010

**Test Case Description:** Verify functionality of clicking “All Items” in the website with performance\_glitch\_user credentialsin Checkout: Your Information page

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: performance\_glitch\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add any one product to cart by clicking on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Click on Hamburger icon displayed at the top left corner of the window
8. Click on All Items

**Expected Result:**

System should take more time to go back to Inventory page

**TC #26**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_011

**Test Case Description:** Verify functionality of clicking “All Items” in the website with performance\_glitch\_user credentialsin Checkout: Overview page

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: performance\_glitch\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add any one product to cart by clicking on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter all the details in Checkout: Your Information page
8. Click on Continue button
9. Click on Hamburger icon displayed at the top left corner of the window
10. Click on All Items

**Expected Result:**

System should take more time to load Inventory page

**TC #27**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_012

**Test Case Description:** Verify functionality of clicking “All Items” in the website with performance\_glitch\_user credentialsin Checkout: Complete! page

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: performance\_glitch\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add any one product to cart by clicking on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter all the details in Checkout: Your Information page
8. Click on Continue button
9. Click on Finish button in Checkout: Overview page
10. Click on Hamburger icon displayed at the top left corner in Checkout: Complete! page
11. Click on All Items

**Expected Result:**

System should take more time to load Inventory page

**TC #28**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_013

**Test Case Description:** Verify functionality of the Add to Cart button in Inventory page with error\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: error\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add all the products to cart by clicking on Add to cart button

**Expected Result:**

System should allow user to add only 3 products to the cart

**TC #29**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_014

**Test Case Description:** Verify functionality of the Remove button in Inventory page with error\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: error\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add all the products to cart by clicking on Add to cart button
5. Click on Remove button

**Expected Result:**

System should not allow user to click on Remove button

**TC #30**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_015

**Test Case Description:** Verify Filter/Sort functionality in Inventory page with error\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: error\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Click on Filter/Sort dropdown

**Expected Result:**

System should display popup with below error message with OK button:

**www.saucedemo.com says**

Sorting is broken! This error has been reported to Backtrace.

**Post Condition:**

System should allow user to click on OK button and close the pop up

**TC #31**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_016

**Test Case Description:** Verify whether user is able to enter all the details in Checkout: Your Information with error\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: error\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add all the products to cart by clicking on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter all the details in Checkout: Your Information page

**Expected Result:**

System should not allow user to enter Last Name

**TC #32**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_017

**Test Case Description:** Verify functionality of the Finish button in Checkout: Overview page with error\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: error\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add all the products to cart by clicking on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter all the details in Checkout: Your Information page
8. Click on Continue button
9. Click on Finish button in Checkout: Overview page

**Expected Result:**

System should not allow user to click Finish button in Checkout: Overview page

**TC #33**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_018

**Test Case Description:** Verify position of the icons, buttons, links displayed in the Inventory page with visual\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: visual\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Verify position of the icons, buttons, links displayed in the Inventory page

**Expected Result:**

* 1. Cart icon should not be displayed in Top Right corner of the window
  2. Add To cart button of the last product displayed should not be aligned
  3. System should not display image of the first product
  4. Some of the Product Name links should not be aligned to right

**TC #34**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_019

**Test Case Description:** Verify position of the Checkout button displayed in the Your Cart page with visual\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: visual\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add all the products to cart by clicking on Add to cart button
5. Click on Cart icon
6. Verify position of the Checkout button

**Expected Result:**

System should display Checkout button on the top right corner of the window

**TC #35**

**Test Scenario ID:** TS\_LU\_001

**Test Scenario Description:** Verify Login functionality with different user types

**Test Case ID:** TC\_LU\_020

**Test Case Description:** Verify position of the Cart icon displayed in all the pages with visual\_user credentials

**Precondition:**

1. User has opened Swag Labs on the browser

2. User has navigated to Swag Labs URL

**Test data:**

* 1. Username: visual\_user
  2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter Username
2. Enter Password
3. Click on Login button
4. Add all the products to cart by clicking on Add to cart button
5. Click on Cart icon
6. Verify position of cart icon in the Your Cart page
7. Click on Checkout button
8. Verify the position of cart icon in Checkout: Your Information page
9. Enter all the details in Checkout: Your Information page
10. Click on Continue button
11. Verify the position of cart icon in Checkout: Overview page
12. Click on Finish button in Checkout: Overview page
13. Verify the position of cart icon in Checkout: Complete! page

**Expected Result:**

Cart icon should not be displayed in Top Right corner of the window

**Inventory Page:**

**TC #36**

**Test Scenario ID:** TS\_IN\_001

**Test Scenario Description:** Verify all the options available in the Inventory page

**Test Case ID:** TC\_IN\_001

**Test Case Description:** Verify that the "Add to cart" button adds products to the shopping cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Verify logo and page title
5. Click on Add to cart button to select as many required products

**Expected Result:**

* 1. System should display logo as Swag Labs and page title as Products
  2. System should display corresponding numbers of product selected in the cart icon

**TC #37**

**Test Scenario ID:** TS\_IN\_001

**Test Scenario Description:** Verify all the options available in the Inventory page

**Test Case ID:** TC\_IN\_002

**Test Case Description:** Verify that the "Remove" button removes products from the shopping cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button to select as many required products
5. Click on Remove button

**Expected Result:**

System should display only corresponding numbers of product selected in the cart icon

**TC #38**

**Test Scenario ID:** TS\_IN\_001

**Test Scenario Description:** Verify all the options available in the Inventory page

**Test Case ID:** TC\_IN\_003

**Test Case Description:** Verify that the user is able to click on the product image displayed

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on product image

**Expected Result:**

* 1. System should display product image in larger size along with product description, price and Add to cart button
  2. System should display Back to products link

**Post Condition:**

System should allow user to click on Back to products link which navigates to Inventory page

**TC #39**

**Test Scenario ID:** TS\_IN\_001

**Test Scenario Description:** Verify all the options available in the Inventory page

**Test Case ID:** TC\_IN\_004

**Test Case Description:** Verify that the user is able to click on the product name link displayed

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on product name link

**Expected Result:**

* 1. System should display product image in larger size along with product description, price and Add to cart button
  2. System should display Back to products link

**Post Condition:**

System should allow user to click on Back to products link which navigates to Inventory page

**TC #40**

**Test Scenario ID:** TS\_IN\_001

**Test Scenario Description:** Verify all the options available in the Inventory page

**Test Case ID:** TC\_IN\_005

**Test Case Description:** Verify sort functionality displayed in Inventory page

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Filter/Sort dropdown
5. Select required value from the dropdown

**Expected Result:**

* 1. System should display “Name (A to Z)” as the default value of the Filter/Sort dropdown
  2. Filter/Sort dropdown should have 4 values like “Name (A to Z)”, “Name (Z to A)”, Price (low to high) and Price (high to low)
  3. When “Name (A to Z)” value is selected, system should sort products as per ascending alphabetical order
  4. When “Name (Z to A)” value is selected, system should sort products as per descending alphabetical order
  5. When “Price (low to high)” value is selected, system should sort products as per increasing price value
  6. When “Price (high to low)” value is selected, system should sort products as per decreasing price value

**TC #41**

**Test Scenario ID:** TS\_IN\_001

**Test Scenario Description:** Verify all the options available in the Inventory page

**Test Case ID:** TC\_IN\_006

**Test Case Description:** Verify user able to click on Cart icon

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Cart icon

**Expected Result:**

System should allow user to click on Cart icon and navigates to Your Cart page

**TC #42**

**Test Scenario ID:** TS\_IN\_001

**Test Scenario Description:** Verify all the options available in the Inventory page

**Test Case ID:** TC\_IN\_006

**Test Case Description:** Verify user able to add multiple products or all the products in to the cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL chec

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button of all the products displayed

**Expected Result:**

System should allow user to add all the items into the cart

**TC #43**

**Test Scenario ID:** TS\_IN\_001

**Test Scenario Description:** Verify all the options available in the Inventory page

**Test Case ID:** TC\_IN\_007

**Test Case Description:** Verify user able to remove multiple products or all the products from the cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button of all the products displayed
5. Click on Remove button of all the products displayed

**Expected Result:**

System should allow user remove all the products from the cart

**TC #44**

**Test Scenario ID:** TS\_IN\_001

**Test Scenario Description:** Verify all the options available in the Inventory page

**Test Case ID:** TC\_IN\_006

**Test Case Description:** Verify user able to close Hamburger icon menu options

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Hamburger icon at the top left corner
5. Click on close symbol

**Expected Result:**

System should be able to close Hamburger icon menu options

**Maximum Time spent in the cart:**

**TC #45**

**Test Scenario ID:** TS\_MT\_001

**Test Scenario Description:** Verify maximum time spent in the cart is 8 hours

**Test Case ID:** TC\_MT\_001

**Test Case Description:** Ensure that maximum time spent in the cart is 8 hours

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button of all the products displayed
5. Logout from the website and again Login after 8 hours

**Expected Result:**

System should clear the cart items soon after it crosses maximum time spent limit which is 8 hours

**TC #46**

**Test Scenario ID:** TS\_MT\_001

**Test Scenario Description:** Verify minimum time spent in the cart

**Test Case ID:** TC\_MT\_002

**Test Case Description:** Ensure minimum time spent in the cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button of all the products displayed
5. Logout from the website and again Login before 8 hours

**Expected Result:**

System should not clear the cart items before maximum time spent limit which is 8 hours

**TC #47**

**Test Scenario ID:** TS\_MT\_001

**Test Scenario Description:** Verify added cart items exactly on 8 hours since it is added

**Test Case ID:** TC\_MT\_003

**Test Case Description:** Ensure minimum time spent in the cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button of all the products displayed
5. Logout from the website and again Login exactly on 8 hours since it is added

**Expected Result:**

System should not clear the cart items.

**Inventory Item Page:**

**TC #48**

**Test Scenario ID:** TS\_II\_001

**Test Scenario Description:** Verify all the options available in the Inventory Item page

**Test Case ID:** TC\_II\_001

**Test Case Description:** Verify that the user is able to click on Add to Cart button to add product in the cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on product name link
5. Click on Add to cart button

**Expected Result:**

System should allow user to click on “Add to cart” button to add product into the cart

**TC #49**

**Test Scenario ID:** TS\_II\_001

**Test Scenario Description:** Verify all the options available in the Inventory Item page

**Test Case ID:** TC\_II\_002

**Test Case Description:** Verify that the user is able to click on “Add to cart” button to add product in the cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on product image
5. Click on Add to cart button

**Expected Result:**

System should allow user to click on “Add to cart” button to add product into the cart

**TC #50**

**Test Scenario ID:** TS\_II\_001

**Test Scenario Description:** Verify all the options available in the Inventory Item page

**Test Case ID:** TC\_II\_003

**Test Case Description:** Verify that the user is able to click on Remove button to remove product in the cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on product name link
5. Click on Add to cart button
6. Click on Remove Button

**Expected Result:**

System should allow user to click on “Remove” button to remove product from the cart

**TC #51**

**Test Scenario ID:** TS\_II\_001

**Test Scenario Description:** Verify all the options available in the Inventory Item page

**Test Case ID:** TC\_II\_004

**Test Case Description:** Verify that the user is able to click on Remove button to remove product in the cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on product image link
5. Click on Add to cart button
6. Click on Remove Button

**Expected Result:**

System should allow user to click on “Remove” button to remove product from the cart

**Your Cart Page:**

**TC #52**

**Test Scenario ID:** TS\_YC\_001

**Test Scenario Description:** Verify all the options available in the Your Cart page

**Test Case ID:** TC\_YC\_001

**Test Case Description:** Verify that the user is able to click on Remove button to remove product in the cart

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Remove button

**Expected Result:**

* 1. System should display quantity and description, price, product name link of the product selected along with Remove button, Continue Shopping button and Checkout button
  2. On clicking Remove button, system should remove the product selected

**Post Condition:**

In the Your Cart page, QTY should non editable field and Description should display Product Name as link. Clicking on this product name link, system should display Inventory Item page

**TC #53**

**Test Scenario ID:** TS\_YC\_001

**Test Scenario Description:** Verify all the options available in the Your Cart page

**Test Case ID:** TC\_YC\_002

**Test Case Description:** Verify that the user is able to click on Continue Shopping button

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Continue Shopping button

**Expected Result:**

System should navigate back to Inventory Page

**TC #54**

**Test Scenario ID:** TS\_YC\_001

**Test Scenario Description:** Verify all the options available in the Your Cart page

**Test Case ID:** TC\_YC\_003

**Test Case Description:** Verify that the user is able to click on Checkout button

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button

**Expected Result:**

System should display “Checkout: Your Information” page

**“Checkout: Your Information” page:**

**TC #55**

**Test Scenario ID:** TS\_CY\_001

**Test Scenario Description:** Verify all the options available in the Checkout: Your Information page

**Test Case ID:** TC\_CY\_001

**Test Case Description:** Verify that First Name, Last Name and Zip/Postal Code all 3 are mandatory fields

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Verify Page title
8. Do not enter any values in First Name, Last Name and Zip/Postal Code fields
9. Click on Continue button

**Expected Result:**

1. System should display page title as Checkout: Your Information

2. System should display below error message along with close symbol:

Error: First Name is required

**Post condition:**

System should be able to close error message upon clicking close symbol

**TC #56**

**Test Scenario ID:** TS\_CY\_001

**Test Scenario Description:** Verify all the options available in the Checkout: Your Information page

**Test Case ID:** TC\_CY\_002

**Test Case Description:** Verify that First Name is a mandatory field

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Do not enter any value in First Name
8. Enter Last Name
9. Enter Zip/Postal Code
10. Click on Continue button

**Expected Result:**

System should display below error message along with close symbol:

Error: First Name is required

**Post condition:**

System should be able to close error message upon clicking close symbol

**TC #57**

**Test Scenario ID:** TS\_CY\_001

**Test Scenario Description:** Verify all the options available in the Checkout: Your Information page

**Test Case ID:** TC\_CY\_003

**Test Case Description:** Verify that Last Name is a mandatory field

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter First Name
8. Do not enter any value in Last Name
9. Enter Zip/Postal Code
10. Click on Continue button

**Expected Result:**

System should display below error message along with close symbol:

Error: Last Name is required

**Post condition:**

System should be able to close error message upon clicking close symbol

**TC #58**

**Test Scenario ID:** TS\_CY\_001

**Test Scenario Description:** Verify all the options available in the Checkout: Your Information page

**Test Case ID:** TC\_CY\_003

**Test Case Description:** Verify that Zip/Postal Code is a mandatory field

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter First Name
8. Enter Last Name
9. Do not enter any value in Zip/Postal Code
10. Click on Continue button

**Expected Result:**

System should display below error message along with close symbol:

Error: Postal Code is required

**Post condition:**

System should be able to close error message upon clicking close symbol

**TC #59**

**Test Scenario ID:** TS\_CY\_001

**Test Scenario Description:** Verify all the options available in the Checkout: Your Information page

**Test Case ID:** TC\_CY\_004

**Test Case Description:** Verify Cancel button functionality

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Click on Cancel button

**Expected Result:**

System should navigate back to “Your Cart” page

**TC #60**

**Test Scenario ID:** TS\_CY\_001

**Test Scenario Description:** Verify all the options available in the Checkout: Your Information page

**Test Case ID:** TC\_CY\_005

**Test Case Description:** Verify Checkout button functionality

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter First Name, Last Name and Zip/Postal Code
8. Click on Continue button

**Expected Result:**

* 1. System should display “Checkout: Overview” page with below information such as QTY, Description, Payment Information, Shipping Information, Price Total which includes Item Total and Tax, Total
  2. System should display Cancel button and Finish button

**Checkout: Overview page:**

**TC #61**

**Test Scenario ID:** TS\_CO\_001

**Test Scenario Description:** Verify all the options available in the “Checkout: Overview” page

**Test Case ID:** TC\_CO\_001

**Test Case Description:** Verify Cancel button functionality

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter First Name, Last Name and Zip/Postal Code
8. Click on Continue button
9. Verify Page Title and all the displayed details
10. Click on Cancel button

**Expected Result:**

* 1. Page title should be displayed Checkout: Overview
  2. System should display “Checkout: Overview” page with below information such as QTY, Description, Payment Information, Shipping Information, Price Total which includes Item Total and Tax, Total
  3. System should navigate back to Inventory Page

**End to end major functionality:**

**TC #62**

**Test Scenario ID:** TS\_CO\_001

**Test Scenario Description:** Verify all the options available in the “Checkout: Overview” page

**Test Case ID:** TC\_CO\_002

**Test Case Description:** Verify Finish button functionality

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter First Name, Last Name and Zip/Postal Code
8. Click on Continue button
9. Verify Page Title and all the displayed details
10. Click on Finish button

**Expected Result:**

* 1. System should navigate to Checkout: Complete! Page
  2. System should display successful message which includes a green colour tick mark and says as below:

Thank you for your order!

Your order has been dispatched, and will arrive just as fast as the pony can get there!

* 1. “Back Home” button should be displayed
  2. Cart icon should be cleared

**Checkout: Complete! Page:**

**TC #63**

**Test Scenario ID:** TS\_CC\_001

**Test Scenario Description:** Verify all the options available in the “Checkout: Complete” page

**Test Case ID:** TC\_CC\_002

**Test Case Description:** Verify Back Home button functionality

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Enter First Name, Last Name and Zip/Postal Code
8. Click on Continue button
9. Click on Finish button
10. Click on “Back Home” Button

**Expected Result:**

System should navigate back to Inventory page

**Logout Functionality:**

**TC #64**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify that system saves the added cart items even after user logs out successfully

**Test Case ID:** TC\_LO\_001

**Test Case Description:** Ensure that system saves the cart items even after successful log out from Inventory Page

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Add to cart button to add another product into the cart
6. Click on Hamburger icon
7. Click on Logout menu
8. Enter Username and Password
9. Click on Login button
10. Verify and click on Cart icon

**Expected Result:**

System should display previously added cart items along with QTY and Description

**TC #65**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify that system saves the added cart items even after user logs out successfully

**Test Case ID:** TC\_LO\_002

**Test Case Description:** Ensure that system saves the cart items even after successful log out from Inventory Item Page using Product Image

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Product Image
5. Click on Add to cart button
6. Click on Hamburger icon
7. Click on Logout menu
8. Enter Username and Password
9. Click on Login button
10. Verify and click on Cart icon

**Expected Result:**

System should display previously added cart item along with QTY and Description

**TC #66**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify that system saves the added cart items even after user logs out successfully

**Test Case ID:** TC\_LO\_003

**Test Case Description:** Ensure that system saves the cart items even after successful log out from Inventory Item Page using Product Description link

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Product Description link
5. Click on Add to cart button
6. Click on Hamburger icon
7. Click on Logout menu
8. Enter Username and Password
9. Click on Login button
10. Verify and click on Cart icon

**Expected Result:**

System should display previously added cart item along with QTY and Description

**TC #67**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify that system saves the added cart items even after user logs out successfully

**Test Case ID:** TC\_LO\_004

**Test Case Description:** Ensure that system saves the cart items even after successful log out from Your Cart Page

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Hamburger icon
7. Click on Logout menu
8. Enter Username and Password
9. Click on Login button
10. Verify and click on Cart icon

**Expected Result:**

System should display previously added cart item along with QTY and Description

**TC #68**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify that system saves the added cart items even after user logs out successfully

**Test Case ID:** TC\_LO\_005

**Test Case Description:** Ensure that system saves the cart items even after successful log out from Checkout: Your Information Page

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Click on Hamburger icon
8. Click on Logout menu
9. Enter Username and Password
10. Click on Login button
11. Verify and click on Cart icon

**Expected Result:**

System should display previously added cart item along with QTY and Description

**TC #69**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify that system saves the added cart items even after user logs out successfully

**Test Case ID:** TC\_LO\_006

**Test Case Description:** Ensure that system saves the cart items even after successful log out from Checkout: Overview Page

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. Click on Cart icon
6. Click on Checkout button
7. Click on Continue button
8. Click on Hamburger icon
9. Click on Logout menu
10. Enter Username and Password
11. Click on Login button
12. Verify and click on Cart icon

**Expected Result:**

System should display previously added cart item along with QTY and Description

**Session timeout:**

**TC #70**

**Test Scenario ID:** TS\_ST\_001

**Test Scenario Description:** Verify that system displays session timeout message

**Test Case ID:** TC\_ST\_006

**Test Case Description:** Ensure that system displays session timeout message when the user is idle for long time

**Precondition:**

1. User has opened Swag Labs on the browser
2. User has navigated to Swag Labs URL

**Test data:**

1. Username: standard\_user
2. Password: secret\_sauce

**Steps to reproduce:**

1. Enter valid Username
2. Enter valid Password
3. Click on Login button
4. Click on Add to cart button
5. User should be idle for some time and Click on Cart icon

**Expected Result:**

User should be logged out and navigated back to home page with below error message:

**Epic sadface: You can only access '/inventory.html' when you are logged in.**

**Post Condition:**

User should be able to click on close symbol which is displayed in the error message

**General Test Cases for all the pages:**

**Logout functionality with no products in the cart:**

**TC #71**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify the successful Logout from all the pages

**Test Case ID:** TC\_LO\_001

**Test Case Description:** Ensure that system logs out successfully from Inventory Page

**Precondition:**

User should be in the Inventory Page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on Logout menu

**Expected Result:**

User should be logged out from the website successfully

**TC #72**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify the successful Logout from all the pages

**Test Case ID:** TC\_LO\_002

**Test Case Description:** Ensure that system logs out successfully from Inventory Item Page

**Precondition:**

User should be in the Inventory Item Page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on Logout menu

**Expected Result:**

User should be logged out from the website successfully

**TC #73**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify the successful Logout from all the pages

**Test Case ID:** TC\_LO\_003

**Test Case Description:** Ensure that system logs out successfully from Your Cart page

**Precondition:**

User should be in the Your Cart Page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on Logout menu

**Expected Result:**

User should be logged out from the website successfully

**TC #74**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify the successful Logout from all the pages

**Test Case ID:** TC\_LO\_004

**Test Case Description:** Ensure that system logs out successfully from Checkout: Your Information page

**Precondition:**

User should be in the Checkout: Your Information page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on Logout menu

**Expected Result:**

User should be logged out from the website successfully

**TC #75**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify the successful Logout from all the pages

**Test Case ID:** TC\_LO\_005

**Test Case Description:** Ensure that system logs out successfully from Checkout: Overview page

**Precondition:**

User should be in the Checkout: Overview page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on Logout menu

**Expected Result:**

User should be logged out from the website successfully

**TC #76**

**Test Scenario ID:** TS\_LO\_001

**Test Scenario Description:** Verify the successful Logout from all the pages

**Test Case ID:** TC\_LO\_006

**Test Case Description:** Ensure that system logs out successfully from Checkout: Complete! page

**Precondition:**

User should be in the Checkout: Complete! page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on Logout menu

**Expected Result:**

User should be logged out from the website successfully

**All Items:**

**TC #77**

**Test Scenario ID:** TS\_AI\_001

**Test Scenario Description:** Verify the functionality of “All Item” menu in all the pages

**Test Case ID:** TC\_AI\_001

**Test Case Description:** Ensure that system stays in the same Inventory Page

**Precondition:**

User should be in the Inventory Page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on All Items menu

**Expected Result:**

System should stay in the same page

**TC #78**

**Test Scenario ID:** TS\_AI\_001

**Test Scenario Description:** Verify the functionality of “All Item” menu in all the pages

**Test Case ID:** TC\_AI\_002

**Test Case Description:** Ensure that system navigates back to Inventory page from Inventory Item Page

**Precondition:**

User should be in the Inventory Item Page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on All Items menu

**Expected Result:**

User should be navigated back to Inventory Page

**TC #79**

**Test Scenario ID:** TS\_AI\_001

**Test Scenario Description:** Verify the functionality of “All Item” menu in all the pages

**Test Case ID:** TC\_AI\_003

**Test Case Description:** Ensure that system navigates back to Inventory page from Your Cart page

**Precondition:**

User should be in the Your Cart Page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on All Items menu

**Expected Result:**

User should be navigated back to Inventory Page

**TC #80**

**Test Scenario ID:** TS\_AI\_001

**Test Scenario Description:** Verify the functionality of “All Item” menu in all the pages

**Test Case ID:** TC\_AI\_004

**Test Case Description:** Ensure that system navigates back to Inventory page from Checkout: Your Information page

**Precondition:**

User should be in the Checkout: Your Information page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on All Items menu

**Expected Result:**

User should be navigated back to Inventory Page

**TC #81**

**Test Scenario ID:** TS\_AI\_001

**Test Scenario Description:** Verify the functionality of “All Item” menu in all the pages

**Test Case ID:** TC\_AI\_005

**Test Case Description:** Ensure that system navigates back to Inventory page from Checkout: Overview page

**Precondition:**

User should be in the Checkout: Overview page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on All Items menu

**Expected Result:**

User should be navigated back to Inventory Page

**TC #82**

**Test Scenario ID:** TS\_AI\_001

**Test Scenario Description** Verify the functionality of “All Items” menu in all the pages

**Test Case ID:** TC\_AI\_006

**Test Case Description:** Ensure that system navigates back to Inventory page from Checkout: Complete! page

**Precondition:**

User should be in the Checkout: Complete! page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on All Items menu

**Expected Result:**

User should be navigated back to Inventory Page

**About Functionality:**

**TC #83**

**Test Scenario ID:** TS\_AB\_001

**Test Scenario Description:** Verify the functionality of “About” menu in all the pages

**Test Case ID:** TC\_AB\_001

**Test Case Description:** Ensure that system navigates to the website https://saucelab.com from Inventory page

**Precondition:**

User should be in the Inventory Page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on About menu

**Expected Result:**

System should navigate to the website https://saucelab.com

**TC #84**

**Test Scenario ID:** TS\_AB\_001

**Test Scenario Description:** Verify the functionality of “About” menu in all the pages

**Test Case ID:** TC\_AB\_002

**Test Case Description:** Ensure that system navigates to the website https://saucelab.com from Inventory Item Page

**Precondition:**

User should be in the Inventory Item Page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on About menu

**Expected Result:**

System should navigate to the website https://saucelab.com

**TC #85**

**Test Scenario ID:** TS\_AB\_001

**Test Scenario Description:** Verify the functionality of “About” menu in all the pages

**Test Case ID:** TC\_AB\_003

**Test Case Description:** Ensure that system navigates to the website https://saucelab.com from Your Cart page

**Precondition:**

User should be in the Your Cart Page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on About menu

**Expected Result:**

System should navigate to the website https://saucelab.com

**TC #86**

**Test Scenario ID:** TS\_AB\_001

**Test Scenario Description:** Verify the functionality of “About” menu in all the pages

**Test Case ID:** TC\_AB\_004

**Test Case Description:** Ensure that system navigates to the website https://saucelab.com from Checkout: Your Information page

**Precondition:**

User should be in the Checkout: Your Information page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on About menu

**Expected Result:**

System should navigate to the website https://saucelab.com

**TC #87**

**Test Scenario ID:** TS\_AB\_001

**Test Scenario Description:** Verify the functionality of “About” menu in all the pages

**Test Case ID:** TC\_AB\_005

**Test Case Description:** Ensure that system navigates to the website https://saucelab.com from Checkout: Overview page

**Precondition:**

User should be in the Checkout: Overview page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on About menu

**Expected Result:**

System should navigate to the website https://saucelab.com

**TC #88**

**Test Scenario ID:** TS\_AB\_001

**Test Scenario Description:** Verify the functionality of “About” menu in all the pages

**Test Case ID:** TC\_AB\_006

**Test Case Description:** Ensure that system navigates to the website https://saucelab.com from Checkout: Complete! page

**Precondition:**

User should be in the Checkout: Complete! page

**Steps to reproduce:**

1. Click on Hamburger icon
2. Click on About menu

**Expected Result:**

System should navigate to the website https://saucelab.com

**Reset App State functionality:**

**TC #89**

**Test Scenario ID:** TS\_RA\_001

**Test Scenario Description:** Verify the functionality of “Reset App State” menu

**Test Case ID:** TC\_RA\_001

**Test Case Description:** Ensure that system clears the cart icon

**Precondition:**

User should be in the Inventory Page

**Steps to reproduce:**

1. Click on Add to cart button
2. Click on Hamburger icon
3. Click on Reset App State menu

**Expected Result:**

System should clear the cart icon, however Remove button is not changed as Add to cart button once the items are removed.

**Footer of the website:**

**TC #90**

**Test Scenario ID:** TS\_FO\_001

**Test Scenario Description:** Verify the footer section of the website

**Test Case ID:** TC\_FO\_001

**Test Case Description:** Ensure that the footer section of the website should consist of Social Media icons, Copyrights, Terms of Service and Privacy Policy

**Precondition:**

User should be in the Inventory Page or in any other page of the website

**Steps to reproduce:**

1. Click on Social media icons like twitter, facebook and LinkedIn

**Expected Result:**

* 1. System should open respective social media window on clicking icons like twitter, facebook and LinkedIn
  2. System should display copyright message, Terms of Service, Privacy Policy

© 2024 Sauce Labs. All.