1.	Test P	lan - Login	2
	1.1	Test Cases	2
	1.1.1.	Login with valid credentials	2
	1.1.2.	Login with an empty user	2
	1.1.3.	Login with an empty password	3
	1.1.4.	Login with invalid credentials	3
	1.1.5.	Login with a locked-out user	4
2.	Test Plan – Left Menu button		
	2.1	Test Cases	4
	2.1.1	Left menu button	4
	2.1.2	About link	5
	2.1.3	Logout link	5
3.	Test Plan – Home page		
	3.1	Test Cases	6
	3.1.1	Home page contents	6
	3.1.2	Add to cart button	6
	3.1.3	Remove button	7
4.	Test Plan – Product Sort		
	4.1	Test Cases	7
	4.1.1	Product sort container	7
	4.1.2	Sort by name from A to Z	8
	4.1.3	Sort by name from Z to A	8
	4.1.4	Sort by Price from low to high	9
	4.1.5	Sort by Price from high to low	9
5.	Test Plan – Product Details		
	5.1	Test Cases	10
	5.1.1	Product details page	10
	5.1.2	Add to cart button	10
	5.1.3	Remove button	11
	5.1.4	Back to products button	11
6.	Test Plan – Cart page		
	6.1	Test cases	12
	6.1.1	Product details page	12
	6.1.2	Check details	13

	6.1.3	Continue Shopping link	13
	6.1.4	Checkout page link	14
	6.1.5	Remove button	14
7.	Test Pl	an – Checkout page	15
	7.1	Test cases	. 15
	7.1.1	Your information page: first name check	15
	7.1.2	Your information page: Last name check	15
	7.1.3	Your information page: Zip/Postalcode check	16
	7.1.4	Checkout Overview page	17
	7.1.5	Checkout complete page	17
	7.1.6	Back Home page	. 18

# 1. Test Plan - Login

The user login with username and password on the website <a href="https://www.saucedemo.com/">https://www.saucedemo.com/</a>

# 1.1 Test Cases

# 1.1.1. Login with valid credentials

# **Preconditions:**

The user is on https://www.saucedemo.com/ login page

#### <u>Data:</u>

Username: standard\_user Password: secret\_sauce

### Steps:

The user types username and password in the fields

# **Expected Behavior**:

The user can login and should be redirect to the home page

# 1.1.2. Login with an empty user

### **Preconditions:**

The user is on <a href="https://www.saucedemo.com/">https://www.saucedemo.com/</a> login page

### Data:

Username:

Password: secret\_sauce

### Steps:

The user writes correct password but an empty username.

### **Expected Behavior:**

An error message occurs: Epic sadface: Username is required
The user can't login and shouldn't be redirect to the home page

### 1.1.3. Login with an empty password

### **Preconditions:**

The user is on <a href="https://www.saucedemo.com/">https://www.saucedemo.com/</a> login page

### Data:

Username: standard\_user

Password:

### **Steps:**

The user writes correct username but an empty password.

# **Expected Behavior**:

An error message occurs: Epic sadface: Password is required
The user can't login and shouldn't be redirect to the home page

# 1.1.4. Login with invalid credentials

#### **Preconditions:**

The user is on https://www.saucedemo.com/login page

### Data:

Username: xx Password: yy

#### Steps:

The user writes wrong username and password.

### **Expected Behavior**:

An error message occurs: Epic sadface: Username and password do not match any user in this service

The user can't login and shouldn't be redirect to the home page

# 1.1.5. Login with a locked-out user

# **Preconditions:**

The user is on https://www.saucedemo.com/login page

Data:

Username: locked\_out\_user Password: secret\_sauce

# **Steps:**

The user writes locked out username and password

### **Expected Behavior**:

An error message occurs: Epic sadface: Sorry, this user has been locked out. The user can't login and shouldn't be redirect to the home page

# 2. Test Plan – Left Menu button

The left menu button has the following links:

- About
- Logout
- Reset App State

# 2.1 Test Cases

# 2.1.1 Left menu button

### **Preconditions:**

The user is logged in with valid credentials

Data:

Username: locked\_out\_user Password: secret\_sauce

### **Steps:**

Click on left menu bar

# **Expected Behavior**:

The left menu bar is opened correctly and shows these following links:

- About
- Logout
- Reset App State

# 2.1.2 About link

# **Preconditions:**

The user is logged in with valid credentials The left menu bar is open

### Data:

Username: locked\_out\_user Password: secret\_sauce

### Steps:

Click on About link

### **Expected Behavior**:

The user will be redirect on <a href="https://saucelabs.com/">https://saucelabs.com/</a> about page with all the info 2.1.3 Logout link

### **Preconditions:**

The user is logged in with valid credentials
The left menu bar is open

# Data:

Username: locked\_out\_user Password: secret\_sauce

#### Stens:

Click on Logout link

# **Expected Behavior**:

The user will be slogged out and should be redirect on login page

# 3. Test Plan – Home page

6 items present on the home page. Each item has the following contents:

• Imagine

- Item title
- Item description
- Price
- Add to cart button

# 3.1 Test Cases

# 3.1.1 Home page contents

# **Preconditions:**

The user is logged in with valid credentials

### Data:

Username: locked\_out\_user Password: secret\_sauce

# Steps:

Home page contents

# **Expected Behavior**:

There should be 6 items which should have the following content

- Imagine
- Title
- Description
- Price
- Add to cart button

# 3.1.2 Add to cart button

# **Preconditions:**

The user is logged in with valid credentials

#### <u>Data:</u>

Username: locked\_out\_user Password: secret\_sauce

#### Steps:

Click on Add to Cart button

### **Expected Behavior**:

- The button becomes red and the label should be *Remove*
- A red round badge is added on cart link with the number of the item added (1 in this case)

# 3.1.3 Remove button

### **Preconditions:**

The user is logged in with valid credentials The user added an item in the cart

### Data:

Username: locked\_out\_user Password: secret\_sauce

# Steps:

Click on *Remove* button

### **Expected Behavior**:

- The button becomes black and the label should change in Add to cart
- With only 1 item in the cart, the red round badge shouldn't be present anymore on cart link If the items in the cart were n, the badge label should become n-l

# 4. Test Plan - Product Sort

The user can sort the items in the home page by name alphabetically from A to Z and viceversa and by price (from low to high and viceversa)

# 4.1 Test Cases

# 4.1.1 Product sort container

# **Preconditions:**

- The user is logged in with valid credentials.
- The user is on the home page

#### Data:

Username: locked\_out\_user Password: secret\_sauce

### **Steps:**

Click on sort button up on the right corner of the home page

# **Expected Behavior**:

The filter is open with the following items:

- Name (A to Z)
- Name (Z to A)
- Price (from low to high)
- Price (from high to low)

# 4.1.2 Sort by name from A to Z

# **Preconditions:**

- The user is logged in with valid credentials.
- The user is on the home page.
- The Sort filter is open correctly

### Data:

Username: locked\_out\_user Password: secret\_sauce

### **Steps:**

Click on Name (A to Z)

# **Expected Behavior**:

All the items in the home should be ordered by Name from A to Z

# 4.1.3 Sort by name from Z to A

# **Preconditions:**

- The user is logged in with valid credentials.
- The user is on the home page.
- The Sort filter is open correctly

### Data:

Username: locked\_out\_user Password: secret\_sauce

### Steps:

Click on Name (Z to A)

### **Expected Behavior**:

All the items in the home should be ordered by Name from Z to A

# 4.1.4 Sort by Price from low to high

# **Preconditions:**

- The user is logged in with valid credentials.
- The user is on the home page.
- The Sort filter is open correctly

Data:

Username: locked\_out\_user
Password: secret\_sauce

### **Steps:**

Click on Price (low to high)

# **Expected Behavior**:

All the items in the home should be ordered by price from low to high

# 4.1.5 Sort by Price from high to low

# **Preconditions:**

- The user is logged in with valid credentials.
- The user is on the home page.
- The Sort filter is open correctly

Data:

Username: locked\_out\_user Password: secret\_sauce

### Steps:

Click on Price (low to high)

# **Expected Behavior**:

All the items in the home should be ordered by price from high to low

# 5. Test Plan – Product Details

Each product has a detail page where the user can find this information:

- Imagine of the product
- Title of the product
- Description
- Price
- Add to cart/Remove button

# 5.1 Test Cases

# 5.1.1 Product details page

# **Preconditions:**

- The user is logged in with valid credentials.
- The user is on the home page

# Data:

Username: locked\_out\_user Password: secret\_sauce

# **Steps:**

Click on product name

# **Expected Behavior**:

The user should be redirect on the product details page which has the following information:

- Imagine of the product
- Title of the product
- Description
- Price
- Add to cart/Remove button

# 5.1.2 Add to cart button

# **Preconditions:**

• The user is logged in with valid credentials.

• The user is product detail page

### Data:

Username: locked\_out\_user Password: secret\_sauce

# **Steps:**

Click on Add to cart button

# **Expected Behavior**:

- The button becomes red and the label should be *Remove*
- A red round badge is added on cart link with the number of the item added (n)

# 5.1.3 Remove button

### **Preconditions:**

The user is logged in with valid credentials The user is product detail page

# Data:

Username: locked\_out\_user
Password: secret\_sauce

#### Steps:

Click on *Remove* button

# **Expected Behavior**:

- The button becomes black and the label should change in Add to cart
- With only 1 item in the cart, the red round badge shouldn't be present anymore on cart link If the items in the cart were n, the badge label should become n-1

# 5.1.4 Back to products button

### **Preconditions:**

The user is logged in with valid credentials The user is product detail page

### Data:

Username: locked\_out\_user Password: secret\_sauce

### Steps:

Click on Back to products button

# **Expected Behavior**:

The user will be redirect on products page

# 6. Test Plan – Cart page

In the cart page the user can see the items added on his/her cart with the following details:

- Quantity
- Price
- Title and description

The user can also perform these actions

- Remove an item
- Continue to shopping
- Checkout

# 6.1 Test cases

# 6.1.1 Product details page

# **Preconditions:**

- The user is logged in with valid credentials.
- The user added items in the cart

# Data:

Username: locked\_out\_user
Password: secret\_sauce

# **Steps:**

Click on chopping cart link

# **Expected Behavior**:

The user should be redirect on cart page

# 6.1.2 Check details

# **Preconditions:**

- The user is logged in with valid credentials.
- The added items in the cart
- The user is on cart page

### Data:

Username: locked\_out\_user Password: secret\_sauce

# Steps:

- Check if the title, the description, the price, the quantity and the imagine are correct
- Check if Continue Shopping button is present
- Check if Checkout button is present
- Check if Remove button is present

# **Expected Behavior**:

The user should be redirect on cart page

# 6.1.3 Continue Shopping link

# **Preconditions:**

- The user is logged in with valid credentials.
- The added items in the cart
- The user is on cart page

### Data:

Username: locked\_out\_user Password: secret\_sauce

#### Stens:

Click on Continue Shopping Button

# **Expected Behavior**:

The user should be redirect on products page

# 6.1.4 Checkout page link

# **Preconditions:**

- The user is logged in with valid credentials.
- The added items in the cart
- The user is on cart page

### Data:

Username: locked\_out\_user Password: secret\_sauce

### **Steps:**

Click on Checkout Button

# **Expected Behavior**:

The user should be redirect on Checkout page

# 6.1.5 Remove button

### **Preconditions:**

- The user is logged in with valid credentials.
- The added items in the cart
- The user is on cart page

### Data:

Username: locked\_out\_user Password: secret\_sauce

### **Steps:**

Click on *Remove* button

# **Expected Behavior**:

- The item should be removed from cart
- The badge label should become *n-1*

# 7. Test Plan – Checkout page

The checkout page is divided in two steps:

- <u>Step 1 Your information</u>: the user fills the form with the information needed as first name, last name and zip/postalcode
- <u>Step2 Overview</u>: the user can check a summary report with all the information like items details, payment information, shipping information, total price

# 7.1 Test cases

# 7.1.1 Your information page: first name check

# **Preconditions:**

- The user is logged in with valid credentials.
- The user added items in the cart
- The user clicks on checkout button

### Data:

Username: locked\_out\_user Password: secret\_sauce

### **Steps:**

First name: emptyLast name: xxZip/Postal code: yy

• Click on Continue button

### **Expected Behavior**:

An error message appears: Error: First Name is required

# 7.1.2 Your information page: Last name check

# **Preconditions:**

- The user is logged in with valid credentials.
- The user added items in the cart
- The user clicks on checkout button

# Data:

Username: locked\_out\_user Password: secret\_sauce

### **Steps:**

First name: MarioLast name: emptyZip/Postal code: yy

• Click on *Continue* button

# **Expected Behavior**:

An error message appears: Error: Last Name is required

# 7.1.3 Your information page: Zip/Postalcode check

# **Preconditions:**

- The user is logged in with valid credentials.
- The user added items in the cart
- The user clicks on checkout button

### Data:

Username: locked\_out\_user Password: secret\_sauce

# **Steps:**

First name: MarioLast name: Rossi

Zip/Postal code: empty Click on *Continue* button

### **Expected Behavior**:

An error message appears: Error: Postal code is required

# 7.1.4 Checkout Overview page

# **Preconditions:**

- The user is logged in with valid credentials.
- The user added items in the cart
- The user clicks on checkout button
- The user filled the form and clicks on *Continue* button

### Data:

Username: locked\_out\_user Password: secret\_sauce

### **Steps:**

- Check if the items details are correct (title, description and quantity)
- Check if the payment information is visible and correct
- Check if the shipping information is visible and correct
- Check if the price total is visible and correct
- Check if the total amount is visible and is the sum of item total price + tax
- Check if the Finish button is present clickable
- Check if Cancel button is present and clickable

# **Expected Behavior**:

All the item checked are corrected

# 7.1.5 Checkout complete page

### **Preconditions:**

- The user is logged in with valid credentials.
- The user added items in the cart
- The user clicks on checkout button
- The user filled the form and clicks on *Continue* button

### Data:

Username: locked\_out\_user Password: secret\_sauce

#### Stens:

• Click on Finish button

### **Expected Behavior**:

The user will be redirect on Checkout complete page. A message appears "Thank you for your order - Your order has been dispatched, and will arrive just as fast as the pony can get there!" *Back home* button is visible and clickable

# 7.1.6 Back Home page

# **Preconditions:**

- The user is logged in with valid credentials.
- The user is on checkout complete page

### Data:

Username: locked\_out\_user Password: secret\_sauce

# **Steps:**

• Click on Back Home button

# **Expected Behavior**:

The user will be redirect on Products page. The cart should be empty