URL: https://www.saucedemo.com/

Login Page

| | Swag | g Labs | | |
|--|----------|-----------------|----------|--|
| | Username | | | |
| | L | ogin | | |
| Accepted usernames are: standard_user locked_out_user problem_user performance_glitch_user | | Password for al | l users: | |

Test Cases

| Test Case ID | Description | Steps | Data |
|---------------------|---|---|------|
| TC-Login-1 | Validate mandatory parameters when no | 1- Visit the Login Page | |
| | parameter is entered on the login page. | 2- The "Swag Labs" title should be visible. | |
| | | 3- Click on the Login Button | |
| | | 4- A message should be displayed that the field is required under "Username" and "Password" inputs. | |

| Test Case ID | Description | Steps | Data |
|--------------|--|--|----------------------------|
| TC-Login-2 | Enters invalid credentials for the parameters on the login | 1- Visit the Login Page | username: standard_user |
| | page. | 2- The "Swag Labs" title should be visible. | password: 123456 |
| | | 3- Enter the username value in the "Username" input | |
| | | 4- Enter the password value in the "Password" input | |
| | | 5- Click on the Login Button | |

| 6- A message should appear indicating that the password or | |
|--|--|
| username fields don't match any user | |
| registered in the platform service. | |

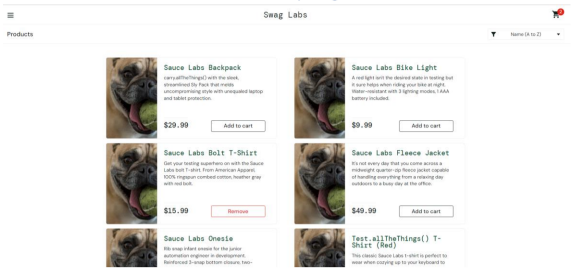
| Test Case ID | Description | Steps | Data |
|---------------------|--|--|--------------------------------|
| TC-Login-3 | Enters valid credentials for the parameters on the login | 1- Visit the Login Page | username: standard_user |
| | page. | 2- The "Swag Labs" title should be | |
| | | visible. | password: secret_sauce |
| | | 3- Enter the username value in the | |
| | | "Username" input | |
| | | 4- Enter the password value in the "Password" input | |
| | | 5- Click on the Login Button | |
| | | 6- The "Inventory" Page should be | |
| | | visible. | |

| Test Case ID | Description | Steps | Data |
|--------------|---|--|------------------------------|
| TC-Login-4 | Login with an inactive or locked-out user | 1- Visit the Login Page | username: locked_out_user |
| | | 2- The "Swag Labs" title should be | |
| | | visible. | password: |
| | | | secret_sauce |
| | | 3- Enter the username value in the | |
| | | "Username" input | |
| | | 4- Enter the password value in the "Password" input | |
| | | · | |
| | | 5- Click on the Login Button | |
| | | 6- A message should appear | |
| | | indicating that the user has no access | |
| | | because the user has been locked | |
| | | out. | |

Suggestions:

1. When there exists a delay in charging the Inventory page, a loading icon should be visible so the user understands that the process to access the platform is in progress (performance_glitch_user)

Inventory Page



Test Cases

• **Scenario 1:** Validate that the Inventory Page shows only clothes and each product only shows the name, description, price, and a button to add the product to the Shopping Cart

Given: that the user has access to the Platform

When: the user enters to the Inventory Page

Then: the platform should display only Clothes Products

And: for each product only the name

And: description

And: price,

And: a button to add the product to the Shopping Cart should be displayed

• **Scenario 2:** Validate that when a product is selected, the platform shows the details information correctly.

Given: that the user has access to the Platform

When: the user enters to the Inventory Page

And: the user clicks on the product's image

Then: a window should be opened showing the information about the product

clicked

• **Scenario 3:** Validate that when adding a product to the Shopping Cart, the platform correctly displays the number of products selected.

Given: that the user has access to the Platform

When: the user enters to the Inventory Page

And: the user clicks on the "Add to Cart" button for each product

Then: the shopping cart icon located on the top right corner should show the

amount of items added to the cart.

Bugs:

1. The Inventory page displays items from a category other than clothing.



2. The image for some products is not related to the name and description of the product.



3. When the image of a product is selected, the information of another product is displayed.



4. When the image of a product is selected, the detailed information can't be displayed (ITEM NOT FOUND ERROR).



- 5. When items are added to the Shopping Cart for the "standard_user". When the user "problem_user" is logged in also shows the same items added as "standard user". This means the same data is for all users and each user must have their own data or information.
- 6. The name of a product shows the color property. This information must be shown in the description field.



Filters for Inventory Page



Test Cases

• **Scenario 1:** Validate that the "Name(A-Z)" filter for the Inventory Page, shows the items sorted by the name from A to Z.

Given: that the user has access to the Platform When: the user enters to the Inventory Page And: the user clicks on the "Name (A to Z)" filter

Then: the platform will sort all items by name from A to Z

• **Scenario 2:** Validate that the "Name(Z-A)" filter for the Inventory Page, shows the items sorted by the name from Z to A.

Given: that the user has access to the Platform When: the user enters to the Inventory Page And: the user clicks on the "Name (Z to A)" filter

Then: the platform will sort all items by name from Z to A

• **Scenario 3:** Validate that the "Price (Low to High)" filter for the Inventory Page, shows the items sorted by the name from Low Price to High Price.

Given: that the user has access to the Platform

When: the user enters to the Inventory Page

And: the user clicks on the "Price (Low to High)" filter

Then: the platform will sort all items by price from Low Price to High Price.

• **Scenario 4:** Validate that the "Price (High to Low)" filter for the Inventory Page, shows the items sorted by the name from High Price to Low Price.

Given: that the user has access to the Platform

When: the user enters to the Inventory Page

And: the user clicks on the "Price (High to Low)" filter

Then: the platform will sort all items by price from High Price to Low Price.

Bugs

1. For user: user_problem and performance_glitch_user, any filter don't work.