SD-9 / Inventory Page (Product Listing)

### Verify product list displays correctly

PrioritySeverityBehaviorTypeHighNormalPositiveFunctional

LayerIs FlakyIs MutedAutomationE2ENoNoManual

Status Milestone

Actual -

# **Description**

Test to verify all products are displayed with correct details

#### **Preconditions**

User is logged in and on Inventory Page

#### **Postconditions**

Product list shows correct names, images, descriptions, and prices

### Steps to reproduce

#	Step	Action	<b>Expected Result</b>
1	Navigate to [https://www.saucedemo.com/inventory.html]		
2	Observe product names, images, descriptions, and prices		

SD-10 / Inventory Page (Product Listing)

### **Verify sorting products by Name (A to Z)**

Priority	Severity	Behavior	Туре
Medium	Minor	Positive	Functional
Layer	ls Flaky	Is Muted	Automation
E2E	No	No	To be automated
Status	Milestone		
Actual	-		

### **Description**

Test for alphabetical sorting A to Z

#### **Preconditions**

User is logged in and on Inventory Page

#### **Postconditions**

Products are sorted alphabetically from A to Z

### Steps to reproduce

#	Step	Action	Expected Result
1	Click the sort dropdown		
2	Select "Name (A to Z)"		

SD-11 / Inventory Page (Product Listing)

# Verify sorting products by Name (Z to A)

Priority	Severity	Behavior	Туре
Medium	Minor	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
	-		
E2E	No	No	To be automated
Status	Milestone		
Actual	-		

### **Description**

Test for alphabetical sorting Z to A

#### **Preconditions**

User is logged in and on Inventory Page

### **Postconditions**

Products are sorted alphabetically from Z to A

### Steps to reproduce

#	Step	Action	Expected Result
1	Click the sort dropdown		
2	Select "Name (Z to A)"		

SD-12 / Inventory Page (Product Listing)

# **Verify sorting products by Price (low to high)**

Priority	Severity	Behavior	Туре
Medium	Minor	Positive	Functional
Laver	Is Flaky	Is Muted	Automation
Layer	is riaky	is Muteu	Automation
E2E	No	No	To be automated
Status	Milestone		
Actual	-		

### **Description**

Test for sorting products from lowest to highest price

#### **Preconditions**

User is logged in and on Inventory Page

### **Postconditions**

Products are sorted starting from the lowest price

### Steps to reproduce

#	Step	Action	Expected Result
1	Click the sort dropdown		
2	Select "Price (low to high)"		

SD-13 / Inventory Page (Product Listing)

# **Verify sorting products by Price (high to low)**

Priority	Severity	Behavior	Туре
Medium	Minor	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
E2E	No	No	To be automated
Status	Milestone		
Actual	-		

### **Description**

Test for sorting products from highest to lowest price

### **Preconditions**

User is logged in and on Inventory Page

### **Postconditions**

Products are sorted starting from the highest price

### Steps to reproduce

#	Step	Action	Expected Result
1	Click the sort dropdown		
2	Select "Price (high to low)"		

SD-14 / Inventory Page (Product Listing)

### Verify clicking product name navigates to details

PrioritySeverityBehaviorTypeHighNormalPositiveFunctional

LayerIs FlakyIs MutedAutomationE2ENoNoTo be automated

Status Milestone

Actual -

### **Description**

Test for navigation to Product Details Page via product name

### **Preconditions**

User is logged in and on Inventory Page

#### **Postconditions**

User is navigated to the correct Product Details Page

### Steps to reproduce

#	Step	Action	Expected Result
1	Click on a product name (e.g., Sauce Labs Backpack)		

SD-15 / Inventory Page (Product Listing)

### Verify clicking product image navigates to details

<b>Priority</b> High	<b>Severity</b> Normal	<b>Behavior</b> Positive	<b>Type</b> Functional
<b>Layer</b> E2E	<b>Is Flaky</b> No	<b>Is Muted</b> No	Automation To be automated
<b>Status</b> Actual	Milestone		

### **Description**

Test for navigation to Product Details Page via product image

### **Preconditions**

User is logged in and on Inventory Page

#### **Postconditions**

User is navigated to the correct Product Details Page

#### Steps to reproduce

# Step Action Expected Result

1 Click on a product image (e.g., Sauce Labs Backpack image)

SD-16 / Inventory Page (Product Listing)

# Verify adding product to cart from Inventory Page

Priority	Severity	Behavior	Туре
High	Normal	Positive	Functional
Lover	le Fleire	lo Musto d	Automotion
Layer	Is Flaky	Is Muted	Automation
E2E	No	No	To be automated
Status	Milestone		
Actual	-		

# **Description**

Test for adding product to cart via Inventory Page

### **Preconditions**

User is logged in and on Inventory Page

#### **Postconditions**

Product is added to cart and shown in cart page

### Steps to reproduce

# Step	Action	<b>Expected Result</b>
1 Click "Add to cart" button on a product (e.g., Sauce Labs Backpack)		
2 Click cart icon		

SD-17 / Inventory Page (Product Listing)

# **Verify removing product from cart via Inventory Page**

Priority	Severity	Behavior	Туре
Medium	Minor	Positive	Functional
Layer	Is Flaky	Is Muted	Automation
E2E	No	No	To be automated
Status	Milestone		
Actual	-		

### **Description**

Test for removing a product from cart using Inventory Page

#### **Preconditions**

User has added product to cart and is on Inventory Page

### **Postconditions**

Product is removed from cart and cart count decreases

### Steps to reproduce

# Step Action	Expected Result
---------------	-----------------

1 Click "Remove" button on the product that was added to cart

SD-18 / Inventory Page (Product Listing)

### Verify Inventory Page when no products available

Priority	Severity	Behavior	Туре
Medium	Normal	Negative	Functional
Layer	Is Flaky	Is Muted	Automation
Layer	is riaky	is widted	Automation
E2E	No	No	Manual
Status	Milestone		
Actual	-		

## **Description**

Test system behavior when no products are listed

### **Preconditions**

Simulate empty inventory scenario

### **Postconditions**

User sees message indicating no products are available

### Steps to reproduce

Actual

#	Step	Action	Expected Result
1	Navigate to Inventory Page with empty inventory		

SD-19 / Inventory Page (Product Listing)

## Verify broken product image shows placeholder

<b>Priority</b>	<b>Severity</b>	<b>Behavior</b>	<b>Type</b>
Low	Minor	Negative	Functional
<b>Layer</b>	<b>Is Flaky</b>	<b>Is Muted</b>	<b>Automation</b>
E2E	No	No	Manual
Status	Milestone		

### **Description**

Test for handling broken image links

### **Preconditions**

Product image URL is broken

### **Postconditions**

A default placeholder image is shown in place of the broken image

### Steps to reproduce

# Step Action Expected Result

1 Navigate to Inventory Page where a product image is intentionally broken