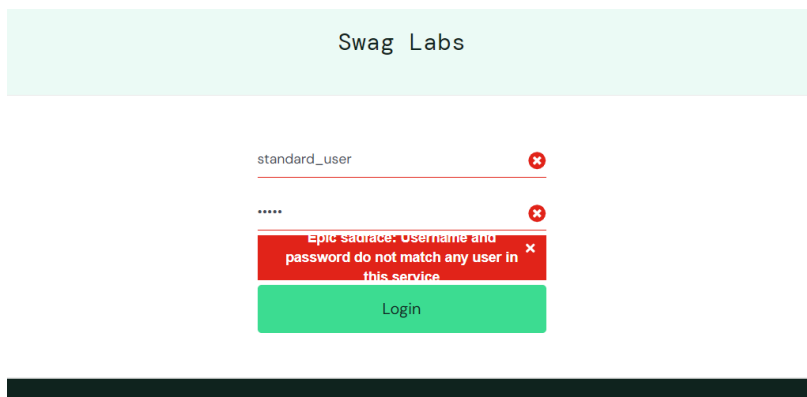


Saucedemo test report (only found issues)

UI tests - Issues

Login

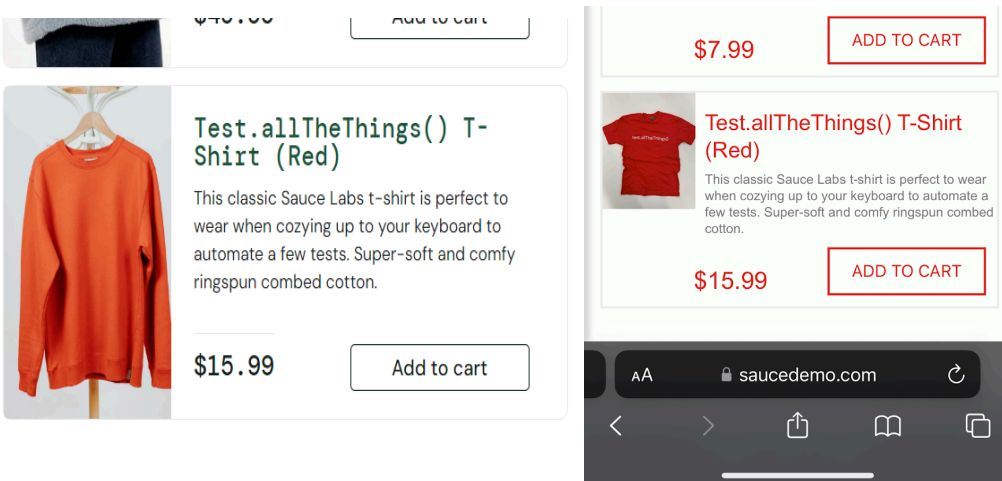
(Test ID 4) Error display on submitting wrong input field data: Error message text is cut and not properly visible on desktop



Inventory page

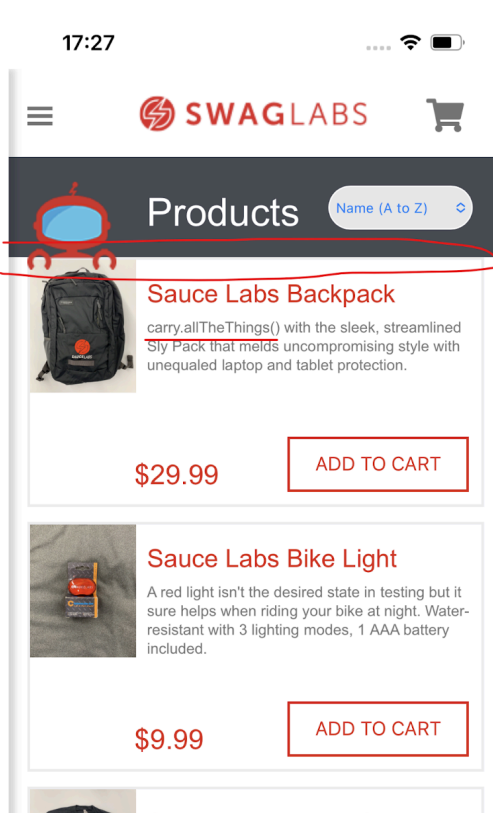
(Test ID 7) Page correct display and fit the screen, including header and footer (images, text, prices, icons, buttons and colors):

A string is showing instead of an item title on mobile and desktop for any user

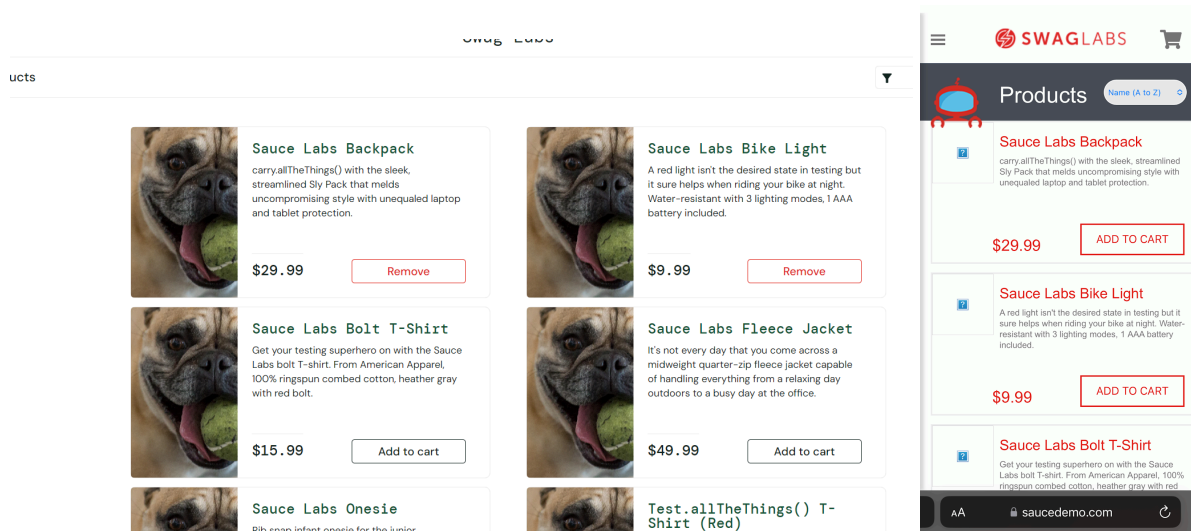


A string is showing instead of the translated text on mobile and desktop for any user

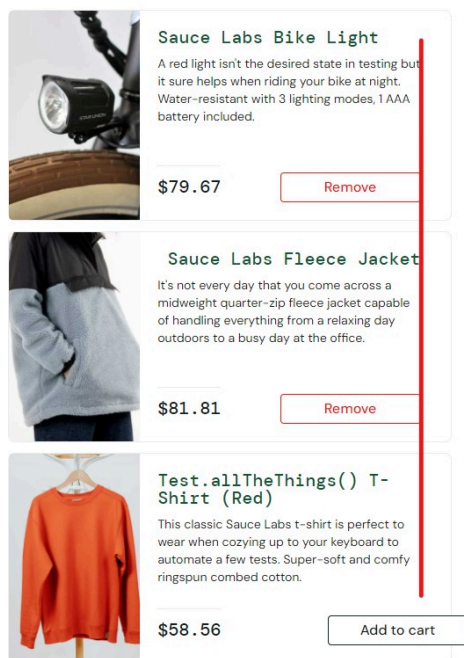
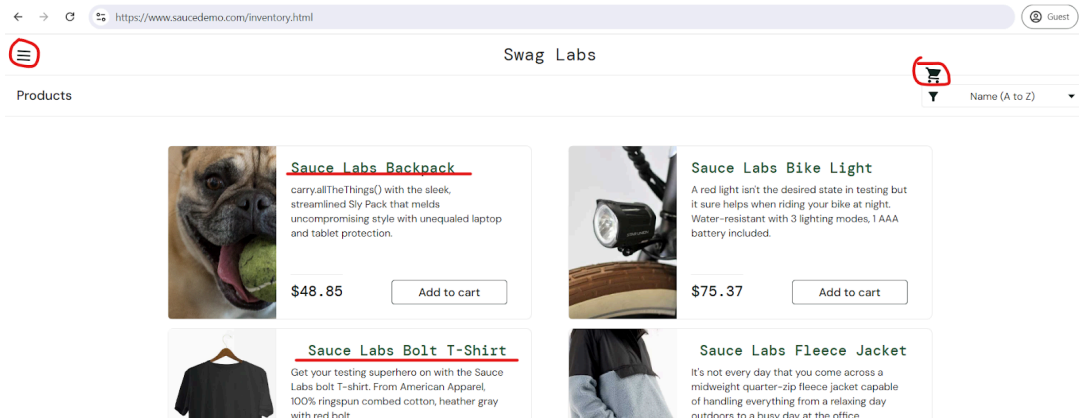
It seems to be a wrong padding or spacing between the header and first element on mobile for any user



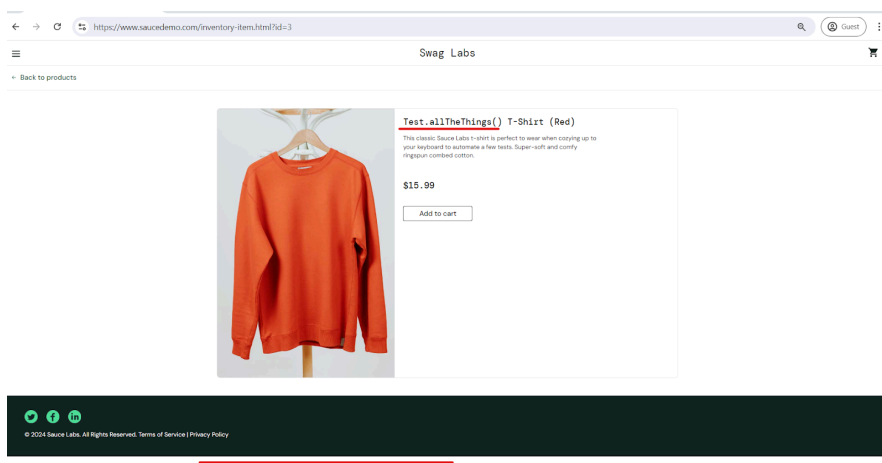
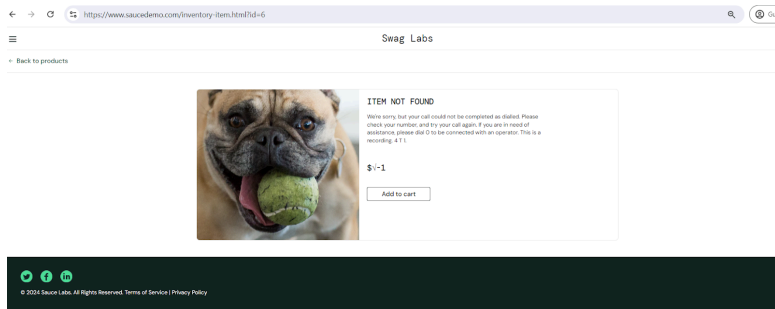
Images are showing incorrectly on desktop or not showing on mobile for a problem_user



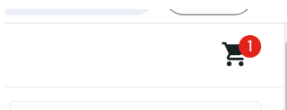
(Test ID 7, 22, 29, 39 and 42) Hamburger menu and cart items have incorrect location or rotated, there is not consistency on the item's title horizontal alignment



Footer is not properly placed on each item page, including for not found elements



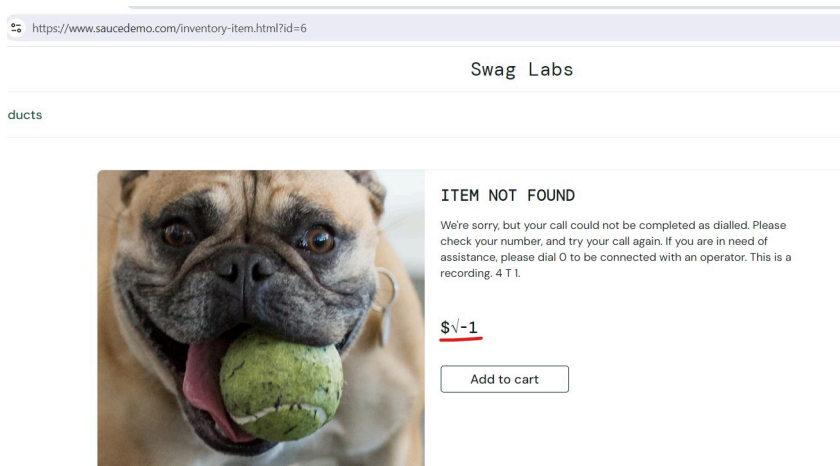
(Test ID 8) Clickable icons are indicated by a mouseover : Cart icon does not indicate clickability for any user



(Test ID 9, 10 and 11) “Add to cart” or “Remove” buttons do not change the item status nor add/remove the item to the cart for problem_user

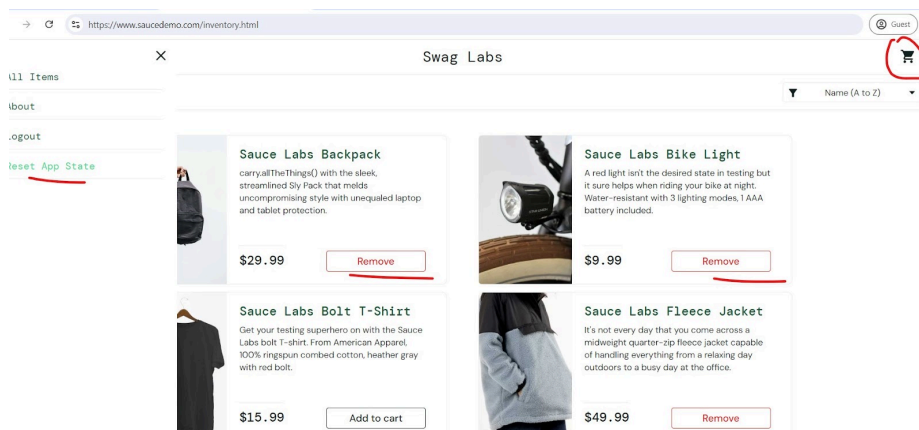
(Test ID 12) Alphabetical and price filters can't be applied from problem_user

Test ID 13, 14 and 15) Click on the item's name or on the item's image do not redirect to the item page for a particular element and the “item not found” page is showing incorrect amount and currency



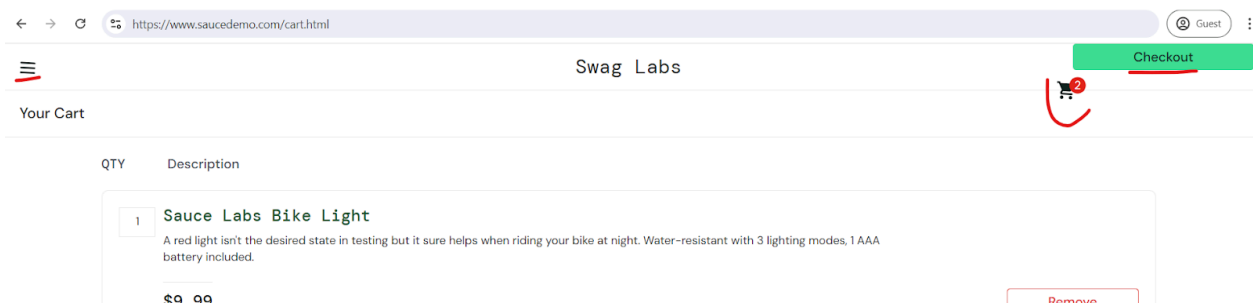
Menu

(Test ID 19) Reset App State to remove the items from the cart but don't set the buttons to "Add to cart" again



Cart

(Test ID 21 and 22) Header items and checkout button do not display correctly for visual_user



(Test ID 27) “Checkout” button redirects to the checkout step 1 only if there are elements in the cart

Checkout step 1

(Test ID 31, 33 and 34) Input field min requirements specification and frontend validation for max/min length, special characters acceptance. For problem_user does not allow to input data

(Test ID 37)“Continue” button redirects to the checkout step 2 even if there is not a single item in the cart

(Test ID 34) “Continue” button redirects to the checkout step 2 even if last name field is empty

Checkout step 2

(Test ID 41) Click on “Finish” button does not proceed with the purchase for error_user

(Test ID 42) Click on “Finish” button redirects to checkout complete page if there is not elements in the cart for standard_user

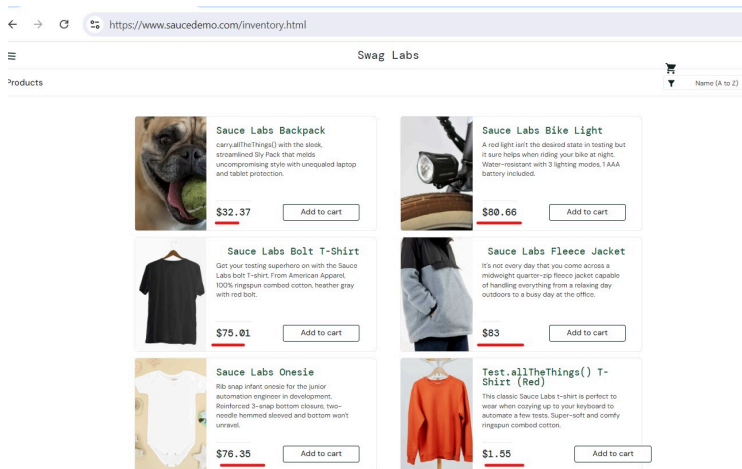
Checkout complete page

(Test ID 42) Only Headers issues

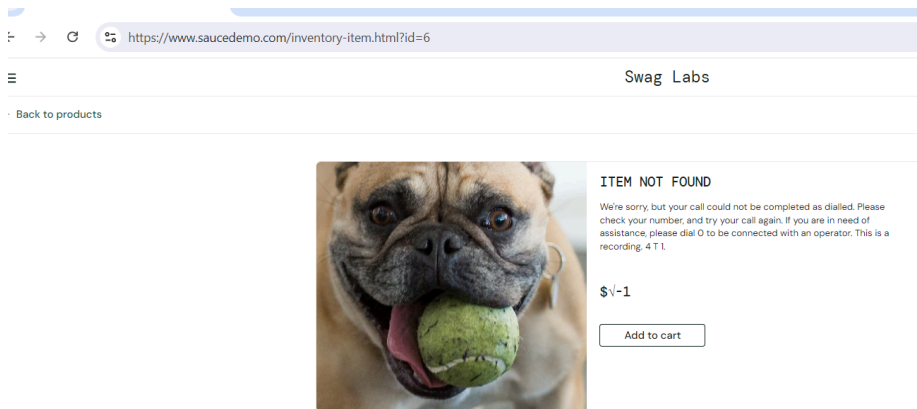
Backend tests - Issues

Inventory page

(Test ID 55) price amount is not properly retrieved and change on every log in for visual_user, while images are incorrect for problem_user



Click on Sauce Labs Fleece Jacket redirects to an not found element, with id equal 6



Cart

(Test ID 58) Logging in and out does not keep the already added items, this is only saved on browser

(Test ID 60) “Checkout” button action does not verify if the quantity of elements in the cart is not empty . It should trigger on checkout click.

Checkout step 1

(Test ID 61) There should be a validation on data type and/or min/max data length allowed

(Test ID 62) All fields should be required as mandatory and processed accordingly

(Test ID 63) The user can proceed to checkout even though the cart is empty

Checkout step 2

(Test ID 64) Even though the total amount is properly calculated the integer value for Item total should be trimmed to only two decimals for visual_user

Free Pony Express Delivery!

Price Total
 Item total: \$97.960000000000001
 Tax: \$7.84
Total: \$105.80

“Finish” button does not return an error in case problem_user is prevented to complete the purchase



Please consider that usability performance_glitch_user might fail many manual test cases due to a bad user experience and performance not complying with the standards, moreover it will cause automated tests to fail due timeouts.

By manually modifying the id in the URL the user might have access to items the website provider doesn't want to reveal, such as parameters might not be accessible to the user or be sure the backend has in place a proper validation to prevent the user from accessing an item if not authorized.