

✓ passed

Execution summary
12 scenarios

Duration 6m 50.5s
Implementation cucumber-ruby - 5.2.0
Runtime ruby - 2.7.2
OS mingw32 - 10.0.18363
CPU x64

Some text or @tags



❗ You can use either plain text for the search or [cucumber tag expressions](#) to filter the output.

✓ features/livelo_black_box.feature

Feature: Livelo e-commerce automation

Black box test automation about adding a product to the cart in the website of Livelo

Scenario Outline: I should be able to search for a product in the website

✓ **Given** I navigate to livelo.com.br

✎ Successfully opened the livelo website

✎ Successfully opened the livelo website

✎ Successfully opened the livelo website

✓ **When** I search for <product>

✓ **Then** I should see the results page containing at least one product

✎ 12 results found. Expected 1 or more.

✎ 4 results found. Expected 1 or more.

✎ 12 results found. Expected 1 or more.

Examples:

	product
✓	Ferro
✓	Televisão
✓	Vinho

Scenario Outline: The webpage shouldn't return products that doesn't exist

✓ **Given** I navigate to livelo.com.br

✎ Successfully opened the livelo website

✎ Successfully opened the livelo website

✎ Successfully opened the livelo website

✓ **When** I search for <product>

✓ **Then** I should see the results page containing no results

🔗 No results found. Expected 0 results.

🔗 No results found. Expected 0 results.

🔗 No results found. Expected 0 results.

Examples:

	product
✓	4GXuHFakeWord5
✓	11111111111111
✓	NonExistingProduct

Scenario Outline: I should be able to add, update the amount and remove a product in the cart

✓ **Given** I navigate to `liveloo.com.br`

🔗 Successfully opened the livelo website

🔗 Successfully opened the livelo website

🔗 Successfully opened the livelo website

✓ **When** I search for `<product>`

✓ **And** I click on the first result

✓ **And** I click on add to cart

✓ **Then** I should see the cart containing `<product>`

🔗 The cart contains the desired product: 1x - Talher - 2.900 Pontos

🔗 The cart contains the desired product: 1x - Mixer - 8.700 Pontos

🔗 The cart contains the desired product: 1x - Tênis - 2.800 Pontos

✓ **When** I click on add amount

✓ **Then** I should see the amount increased by one

🔗 Amount of the product increased. 2 items of the same product found

🔗 Amount of the product increased. 2 items of the same product found

🔗 Amount of the product increased. 2 items of the same product found

✓ **When** I click on remove from cart

✓ **Then** The `<product>` should be removed

🔗 The product was successfully removed

🔗 The product was successfully removed

🔗 The product was successfully removed

Examples:

	product
--	---------

	product
✓	Talher
✓	Mixer
✓	Tênis

Scenario Outline: I should be able to finish an order

✓ **Given** I navigate to `livelo.com.br`

✎ Successfully opened the livelo website

✎ Successfully opened the livelo website

✎ Successfully opened the livelo website

✓ **When** I search for `<product>`

✓ **And** I click on the first result

✓ **And** I click on add to cart

✓ **Then** I should see the cart containing `<product>`

✎ The cart contains the desired product: 1x - Mochila - 7.400 Pontos

✎ The cart contains the desired product: 1x - Luva - 5.000 Pontos

✎ The cart contains the desired product: 1x - Garrafa - 1.300 Pontos

✓ **And** I click on checkout

✓ **Then** I should be redirected to the login page

✎ The page redirected to a login page with success

✎ The page redirected to a login page with success

✎ The page redirected to a login page with success

Examples:

	product
✓	Mochila
✓	Luva
✓	Garrafa