

- **1** Create a collection to keep your reports forever and easily share them.
- ⚠ This report will self-destruct in a day.

10 PASSED

# 100 % passed

10 executed

# a few seconds ago

Last Run

# 3 minutes, 33.61 seconds

Duration



Windows 10



OpenJDK 64-Bit Server VM 11.0.10+9



cucumber-jvm 6.8.1

Delete Report

file:///C:/Users/DM/Desktop/Homework%20JAVA/bdd/src/test/resources/smoke.feature

## Feature: Smoke

As a user I want to test all main site functional So that I can be sure that site works correctly

Scenario Outline: Check site main functions

- Given User opens '<homePage>' page
- And User checks header visibility
- And User checks footer visibility
- And User checks main logo visibility
- And User checks women button visibility
- And User checks men button visibility
- And User checks search input visibility
- And User checks sign in button visibility
- When User clicks sign in button
- And User checks sign in button visibility in popup
- And User checks join button visibility in popup
- And User closes sign in popup
- And User checks wish button visibility
- And User checks cart visibility

- And User checks country button visibility
- When User clicks country button
- And User checks that country popup visible
- ▼ Then User checks country popup header is '<header>'

#### **Examples:**

	homePage	header
<b>Ø</b>	https://www.asos.com/	PREFERENCES

### Scenario Outline: Check add product to wishlist

- Given User opens '<homePage>' page
- And User checks search input visibility
- **When** User makes search by keyword '<keyword>'
- And User clicks search button
- And User clicks wish list on first product
- When User clicks wish button
- Then User checks that amount of products in wish list are '<amountOfProducts>'

#### **Examples:**

	homePage	keyword	amountOfProducts
<b>Ø</b>	https://www.asos.com/	sunglasses	1 item

## Scenario Outline: Check that count of products in wishlist is correct

- Given User opens '<homePage>' page
- **When** User makes search by keyword '<keyword>'
- And User clicks search button
- And User clicks wish list on first product
- And User clicks wish list on second product
- When User clicks wish button
- Then User counts amount of products in wish list and checks if it equals '<amountOfProducts>'

#### **Examples:**

	homePage	keyword	amountOfProducts
<b>②</b>	https://www.asos.com/	sunglasses	2 items

## Scenario Outline: Check remove product from wishlist

- **⊘** Given User opens '<homePage>' page
- **When** User makes search by keyword '<keyword>'
- And User clicks search button
- And User clicks wish list on first product
- And User clicks wish list on second product
- When User clicks wish button
- Then User checks that amount of products in wish list are '<amountOfProducts>'
- And User removes one product from wish list
- Then User checks that amount of products in wish list are '<amountOfProductsAfter>'

#### **Examples:**

	homePage	keyword	amountOfProducts	amountOfProductsAfter
0	https://www.asos.com/	sunglasses	2 items	1 item

### Scenario Outline: Check move product from wishlist to cart

- Given User opens '<homePage>' page
- When User makes search by keyword '<keyword>'
- And User clicks search button
- And User clicks wish list on first product
- When User clicks wish button
- And User moves one product from wish list to cart
- ▼ Then User checks that amount of products in cart are '<amountOfProducts>'
- And User checks that wishlist is '<empty>'

## **Examples:**

	homePage	keyword	amountOfProducts	empty
0	https://www.asos.com/	sunglasses	1 item	You have no Saved Items

#### Scenario Outline: Check add product to cart

- Given User opens '<homePage>' page
- **When** User makes search by keyword '<keyword>'
- And User clicks search button
- And User clicks Add to Cart button on product
- And User checks that add to cart popup visible
- ▼ Then User checks that in cart is '<amountOfProducts>'

### **Examples:**

	homePage	keyword	amountOfProducts
0	https://www.asos.com/	1590649	1 item

### Scenario Outline: Check remove product from cart

- Given User opens '<homePage>' page
- **When** User makes search by keyword '<keyword>'
- And User clicks search button
- And User clicks Add to Cart button on product
- And User checks that add to cart popup visible
- Then User checks that in cart is '<amountOfProducts>'
- When User clicks View Cart Button
- And User clicks Remove Button
- Then User checks that cart is '<empty>'

#### **Examples:**

	homePage	keyword	amountOfProducts	empty
3	https://www.asos.com/	1590649	1 item	Your bag is empty

## Scenario Outline: Check registration

- Given User opens '<homePage>' page
- **⊘** When User clicks sign in button
- And User checks join button visibility in popup
- When User clicks join popup button
- And User checks Email address for registration input is visible
- And User checks Password input is visible
- And User checks First Name input is visible
- And User checks Last Name input is visible
- And User checks Birth Day input is visible
- And User checks Birth Month input is visible
- And User checks Birth Year input is visible
- And User fill in Email address for registration input with '<email>'
- And User fill in Password input with '<password>'
- And User fill in First Name input with '<firstName>'
- And User fill in Last Name input with '<lastName>'
- And User fill in Birth Day input with '<birthDay>'
- And User fill in Birth Month input with '<birthMonth>'
- And User fill in Birth Year input with '<birthYear>'
- When User clicks Join button

#### **Examples:**

		homePage	email	password	message	firstName	lastName	birthDay	birthMonth	birthYear
•	9	https://www.asos.com/	renata.sotnykova@gmail.com	qwerty1234		Renata	Sotnykova	1	March	1990

## Scenario Outline: Check sign in with wrong password

- Given User opens '<homePage>' page
- When User clicks sign in button
- And User checks sign in button visibility in popup
- When User clicks sign in popup button
- And User checks Email address input is visible
- And User checks Password input is visible
- And User fill in Email address input with '<email>'
- And User fill in Password input with '<wrongPassword>'
- When User clicks Sign in button
- ▼ Then User checks '<errorMessage>' is shown

## **Examples:**

	homePage	email	wrongPassword	errorMessage
<b>②</b>	https://www.asos.com/	sotnikoffa@gmail.com	qwerty	email address or password were incorrect

## Scenario Outline: Check sign in with correct password

- **⊘ Given** User opens '<homePage>' page
- **⊘ When** User clicks sign in button
- And User checks sign in button visibility in popup
- **⊘** When User clicks sign in popup button
- And User checks Email address input is visible
- And User checks Password input is visible
- And User fill in Email address input with '<email>'
- And User fill in Password input with '<correctPassword>'
- When User clicks Sign in button
- And User clicks sign in button
- ${\color{red} \bigcirc}$  Then User checks sign in was successful and '<message>' is shown

## **Examples:**

	homePage	email	correctPassword	message
0	https://www.asos.com/	sotnikoffa@gmail.com	qwerty1234	Hi Kate





© 2021 SmartBear Software. All Rights Reserved.

Privacy | Terms of use