



## Test Plan Execution Report

Test Project: Camaieu\_StoreFinder  
Test Plan: Test Camaieu store finder

Printed by TestLink on 18/12/2017

2012 © TestLink Community

## **Table Of Contents**

### **1.1.StoreFinder\_Functionality**

TC\_CSF-1: Finding store with correct locality name and correct postcode.

TC\_CSF-3: Finding store with correct locality name and without postcode.

TC\_CSF-4: Finding store with correct postcode and without locality name.

TC\_CSF-5: Finding store with correct postcode and with non-existing name of city in Poland.

TC\_CSF-6: Finding store with correct locality name and with non-existing postcode in Poland.

TC\_CSF-7: Finding store with typo within locality name and without postcode.

TC\_CSF-9: Trying to find store with required field empty.

TC\_CSF-10: Trying to find store with correct locality name and correct postcode, without space or comma between

TC\_CSF-11: Trying to find store without hyphen at postcode and without locality name.

TC\_CSF-12: Finding store with correct postcode first and then correct locality name (reversing order).

## **Test Project: Camaieu\_StoreFinder**

The purpose of this project is to examine functionality of store finder at polish version of camaieu web page.

## **Test Plan: Test Camaieu store finder**

This test is to examine functionality of store finder at camaieu web site.

## 1.1.Test Suite : StoreFinder\_Functionality

This testsuite contains test cases of store finder functionality at camaieu website. The function allows to find camaieu store nearby, based on locality name and/or postcode.

Test Environment: Web browser Google Chrome 62.0. ; Windows10 x64 OS.

Test Case TC_CSF-1: Finding store with correct locality name and correct postcode.			
Author:	admin		
<u>Summary:</u>  The purpose of this test case is to test the functionality of finding store with correct (existing) locality name and with correct postcode (which correspond to given locality name).			
<u>Preconditions:</u>  User should be connected to the internet.			
#:	Step actions:	Expected Results:	Execution Status:
1	Go to <a href="http://www.camaieu.pl/pl/store-finder">http://www.camaieu.pl/pl/store-finder</a> website.	The website should be opened.	Passed
2	At the text box field of the left side of the page enter valid name of some Polish city e.g. Warszawa.	Text box should accept the entered data.	Passed
3	Continue entering the data in the same field. Type space button or comma and enter postcode which exist within given city e.g. 03-093 (with hyphen between numbers, like 03-093).	Text box should accept the entered data.	Passed
4	Click on "SZUKAJ" button.	Store-finder function should show list of store(s) located nearby given city and postcode and display it/them on the map.	Passed
Execution type:	Manual		
Estimated exec. duration (min):	2.00		
Priority:	Medium		
Keywords:	None		
Execution Details			
Build	camaieu_build		
Tester	admin		
Execution Result:	Passed		
Execution Mode:	Manual		
Execution duration (min):	2.00		

**Test Case TC\_CSF-3: Finding store with correct locality name and without postcode.**

Author:	admin		
<u>Summary:</u>  The purpose of this test case is to test the functionality of finding store with correct (existing) locality name and without entering postcode.			
<u>Preconditions:</u>  User should be connected to the internet.			
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Go to <a href="http://www.camaieu.pl/pl/store-finder">http://www.camaieu.pl/pl/store-finder</a> website.	The website should be opened.	Passed
2	At the text box field of the left side of the page enter valid name of some Polish city e.g. Warszawa.	Text box should accept the entered data.	Passed
3	Click on "SZUKAJ" button.	Store-finder function should show list of store(s) located nearby given city and display it/them on the map	Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>	2.00		
<u>Priority:</u>	Medium		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Build	camaieu_build		
Tester	admin		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	<b>Manual</b>		
<u>Execution duration (min):</u>			

**Test Case TC\_CSF-4: Finding store with correct postcode and without locality name.**

<u>Author:</u>	admin		
<u>Summary:</u>  The purpose of this test case is to test the functionality of finding store with correct postcode and without locality name.			
<u>Preconditions:</u>  User should be connected to the internet.			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Go to <a href="http://www.camaieu.pl/pl/store-finder">http://www.camaieu.pl/pl/store-finder</a>	The website should be opened.	Passed

	website.		
2	At the text box field of the left side of the page enter valid postcode in proper form (with hyphen between numbers e.g. 03-093).	Text box should accept the entered data.	Passed
3	Click on "SZUKAJ" button.	Store-finder function should show list of store(s) located nearby given postcode and display it/them on the map	Passed
<u>Execution type:</u> Manual			
<u>Estimated exec. duration (min):</u> 2.00			
<u>Priority:</u> Medium			
<u>Keywords:</u> None			
<b>Execution Details</b>			
Build	camaieu_build		
Tester	admin		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	<b>Manual</b>		
<u>Execution duration (min):</u>			

Test Case TC_CSF-5: Finding store with correct postcode and with non-existing name of city in Poland.			
Author:	admin		
<u>Summary:</u>			
The purpose of this test case is to test the functionality of finding store with correct postcode and with non-existing name of city in Poland.			
<u>Preconditions:</u>			
User should be connected to the internet.			
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Go to <a href="http://www.camaieu.pl/pl/store-finder">http://www.camaieu.pl/pl/store-finder</a> website.	The website should be opened.	Passed
2	At the text box field of the left side of the page enter name of city non-existing in Poland e.g. Birmingham.	Text box should accept the entered data.	Passed
3	Continue entering the data in the same field. Type space button or comma and enter valid postcode in proper form (with hyphen between numbers e.g. 03-093).	Text box should accept the entered data.	Passed
4	Click on "SZUKAJ" button.	Store-finder function should show list of store(s) located nearby given postcode and display it/them on the map	Passed
<u>Execution type:</u>			
Manual			
<u>Estimated exec.</u>			
2.00			

<u>duration (min):</u>	
<u>Priority:</u>	Medium
<u>Keywords:</u>	None
<b>Execution Details</b>	
Build	camaieu_build
Tester	admin
<u>Execution Result:</u>	<b>Passed</b>
<u>Execution Mode:</u>	<b>Manual</b>
<u>Execution duration (min):</u>	

#### Test Case TC\_CSF-6: Finding store with correct locality name and with non-existing postcode in Poland.

<u>Author:</u>	admin		
<u>Summary:</u>	<p>The purpose of this test case is to test the functionality of finding store with correct locality name and with non-existing postcode in Poland.</p> <p><u>Preconditions:</u></p> <p>User should be connected to the internet.</p>		
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Go to <a href="http://www.camaieu.pl/pl/store-finder">http://www.camaieu.pl/pl/store-finder</a> website.	The website should be opened.	Passed
2	At the text box field of the left side of the page enter the name of some Polish city e.g. Warszawa.	Text box should accept the entered data.	Passed
3	Continue entering the data in the same field. Type space button or comma and enter non-existing postcode in Poland e.g. 06-026.	Text box should accept the entered data.	Passed
4	Click on "SZUKAJ" button.	Store-finder function should show list of store(s) located nearby given city name and display it/them on the map	Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>	2.00		
<u>Priority:</u>	Medium		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Build	camaieu_build		
Tester	admin		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	<b>Manual</b>		
<u>Execution duration (min):</u>			



**Test Case TC\_CSF-7: Finding store with typo within locality name and without postcode.**

<u>Author:</u>	admin		
<u>Summary:</u>			
The purpose of this test case is to test the functionality of finding store with typo within locality name and without postcode.			
<u>Preconditions:</u>			
User should be connected to the internet.			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Go to <a href="http://www.camaieu.pl/pl/store-finder">http://www.camaieu.pl/pl/store-finder</a> website.	The website should be opened.	Passed
2	At the text box field of the left side of the page enter the name of some Polish city with typo e.g. Warszwa (instead of Warszawa).	Text box should accept the entered data.	Passed
3	Click on "SZUKAJ" button.	Store-finder function should show list of store(s) located nearby given city name and display it/them on the map or suggest the correct name of the city.	Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>	2.00		
<u>Priority:</u>	Medium		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Build	camaieu_build		
Tester	admin		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	<b>Manual</b>		
<u>Execution duration (min):</u>			

**Test Case TC\_CSF-9: Trying to find store with required field empty.**

<u>Author:</u>	admin
<u>Summary:</u>  The purpose of this test case is to test the functionality of finding store with required field empty.	
<u>Preconditions:</u>  User should be connected to the internet.	

#:	Step actions:	Expected Results:	Execution Status:
1	Go to <a href="http://www.camaieu.pl/pl/store-finder">http://www.camaieu.pl/pl/store-finder</a> website.	The website should be opened.	Passed
2	Leave the text box field of the left side of the page empty.		Passed
3	Click on "SZUKAJ" button.	Store-finder function should show list of all camaieu' s stores and display them on the map.	
<u>Execution type:</u> Manual			
<u>Estimated exec. duration (min):</u> 2.00			
<u>Priority:</u> Medium			
<u>Keywords:</u> None			
<b>Execution Details</b>			
Build	camaieu_build		
Tester	admin		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	<b>Manual</b>		
<u>Execution duration (min):</u>			

**Test Case TC\_CSF-10: Trying to find store with correct locality name and correct postcode, without space or comma between**

<u>Author:</u>	admin		
<u>Summary:</u>			
The purpose of this test case is to test the functionality of finding store with correct locality name and correct postcode, without space or comma between.			
<u>Preconditions:</u>			
User should be connected to the internet.			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Go to <a href="http://www.camaieu.pl/pl/store-finder">http://www.camaieu.pl/pl/store-finder</a> website.	The website should be opened.	Passed
2	At the text box field of the left side of the page enter the name of some Polish city e.g. Warszawa.	Text box should accept the entered data.	Passed
3	Do not type space button or comma after locality name and enter valid (existing within given locality) postcode in proper form (with hyphen between numbers e.g. 03-093).	Text box should accept the entered data.	Passed
4	Click on "SZUKAJ" button.	Store-finder function should show message about entering improper data into the field. The site doesn't display store list or map.	Passed
<u>Execution type:</u>		Manual	

<u>Estimated exec. duration (min):</u>	2.00
<u>Priority:</u>	Medium
<u>Keywords:</u>	None
<b>Execution Details</b>	
Build	camaieu_build
Tester	admin
<u>Execution Result:</u>	<b>Passed</b>
<u>Execution Mode:</u>	<b>Manual</b>
<u>Execution duration (min):</u>	

#### Test Case TC\_CSF-11: Trying to find store without hyphen at postcode and without locality name.

Author:	admin		
<u>Summary:</u>			
The purpose of this test case is to test the functionality of finding store without hyphen at postcode and without locality name.			
<u>Preconditions:</u>			
User should be connected to the internet.			
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Go to <a href="http://www.camaieu.pl/pl/store-finder">http://www.camaieu.pl/pl/store-finder</a> website.	The website should be opened.	Passed
2	At the text box field of the left side of the page, enter valid postcode without hyphen between numbers (e.g. 03093 instead of 03-093).	Text box should accept the entered data.	Passed
3	Click on "SZUKAJ" button.	Store-finder function should show display list of store(s) and display it/them on the map.	Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>	2.00		
<u>Priority:</u>	Medium		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Build	camaieu_build		
Tester	admin		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	<b>Manual</b>		
<u>Execution duration (min):</u>			

#### Test Case TC\_CSF-12: Finding store with correct postcode first and then correct locality name (reversing

<b>order).</b>			
<u>Author:</u>	admin		
<u>Summary:</u>			
The purpose of this test case is to test the functionality of finding store with correct postcode first and then correct locality name (reversing order).			
<u>Preconditions:</u>			
User should be connected to the internet.			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Go to <a href="http://www.camaieu.pl/pl/store-finder">http://www.camaieu.pl/pl/store-finder</a> website.	The website should be opened.	Passed
2	Type space button and enter postcode which exist within given city e.g. 03-093 (with hypen between numbers, like 03-093).	Text box should accept the entered data.	Passed
3	Continue entering the data in the same field. Type space button or comma and enter valid name of some Polish city e.g. Warszawa.	Text box should accept the entered data.	Passed
4	Click on "SZUKAJ" button.	Store-finder function should show list of store(s) located nearby given city and postcode and display it/them on the map.	Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>	2.00		
<u>Priority:</u>	Medium		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Build	camaieu_build		
Tester	admin		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	<b>Manual</b>		
<u>Execution duration (min):</u>			