

1. In the previous page there is a screenshot from the mobile application login page. How you will test it? Please do not go into details, write just test case names (if necessary with a really short description).

Test Case Name	Test Case Short Description
test_login_with_valid_credentials	Happy path test: using correct user credential login to the application and verify if it's working as intended.
test_login_with_invalid_credentials	Negative path test: Using non-existing user credentials try to login to the application and verify if it's working as intended.
test_login_using_deleted_acc_credentials	Negative path test: Using deleted user credential try to login to the application and verify if it's working as intended.

<https://github.com/haglazpl/Manual-Tests>

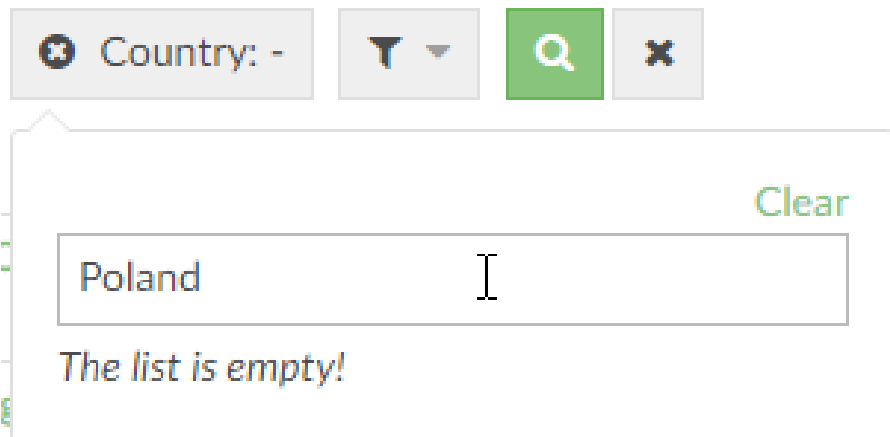
Folder: Zadanie1

2. Choose one scenario from the previous exercise and write a full test case for it.

<https://github.com/haglazpl/Manual-Tests>

Folder: Zadanie2

3. In a web application, there is a multi-select filter by country with the search input field (screenshot). All existing countries should be available there. There is a bug, that after typing some valid country in the search bar the result list is empty. Please write a bug report for it.



<https://github.com/haglazpl/Manual-Tests>

Folder: Zadanie3

4. Write a method/function which will check if two given strings are anagrams. You can use Java/Kotlin/Swift/pseudocode (do not take care too much about language grammar).
Anagram - a word or phrase made by using the letters of another word or phrase in a different order.
Eg. 'listen' is an anagram of 'silent'.

<https://github.com/haglazpl/Manual-Tests>

Folder: Zadanie4