Test Case/s to be automated

Contents

Δ	Add Customer	1
	Pre-requisites	
	Test setup:	1
	Test case 1: GIVEN invalid data entered THEN warning message displayed	2
	Test case 2: GIVEN invalid data entered THEN alert WHEN Submit button is pressed	3
	Test case 3: GIVEN valid data entered THEN id displayed WHEN Submit button is pressed	4

Add Customer

Pre-requisites

Ensure you are working and pushing to your own branch

Create a new package called something like Telco project

Please make use of test NG annotations

Test setup:

Navigate to http://demo.guru99.com/telecom/index.html

Select Add Customer





Morbi in sem quis dui plalorem ipsum euismod in, pharetra sed ultricies.

Add Tariff Plan to Customer

Tristique yonve cursus Jam nulla quam loreipsu gravida adipiscing lorem



Add Tariff Plan

Sed adipiscing ornare risus. Morbi estes blandit sit et amet, sagittis magna.

Pay Billing

Pellentesque egestas sem. Suspendisse modo ullamcorper feugiat lorem.

Assert that the Heading is Guru 99 Telcom and Add Customer





Select Done to the Background check prompt

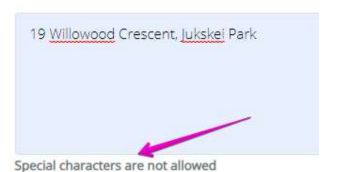
Test case 1: GIVEN invalid data entered THEN warning message displayed

Fill in the rest of the input fields with invalid data

Louise Gilbert Ikjikjiklik@werdf.com 19 Willowood Crescent, jukskei Park Special characters are not allowed

Expected result:

Warning message displayed



Test case 2: GIVEN invalid data entered THEN alert WHEN Submit button is pressed Fill in the rest of the input fields with invalid data

Louise Gilbert Kjlkjlklk@werdf.com 19 Willowood Crescent, Jukskei Park Special characters are not allowed

And click submit

Expected result:

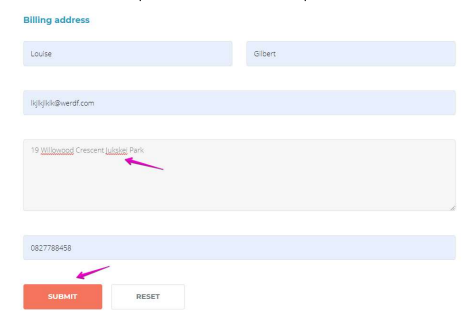
Ensure that text is displayed as "please fill all fields"



Handle the alert

Test case 3: GIVEN valid data entered THEN id displayed WHEN Submit button is pressed

Fill in the rest of the input fields with valid data and press submit

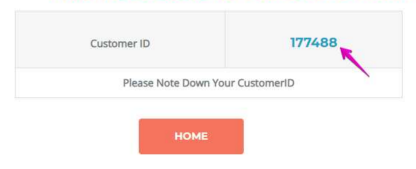


Expected result:

Check that customer ID is displayed

Guru99 telecom

Access Details to Guru99 Telecom



Add the customer id to a variable for later use

Check point

Push your updates to your branch and ask a friend to have a look at it or do a demo