

Test Case/s to be automated

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## 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



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

#### Billing address


|                                     |         |
|-------------------------------------|---------|
| Louise                              | Gilbert |
| lkjlkjlk@werdf.com                  |         |
| 19 Willowood Crescent, Lukskei Park |         |
| Special characters are not allowed  |         |
| 0827788458                          |         |

Expected result:

Warning message displayed

19 Willowood Crescent, Jukskei Park

Special characters are not allowed



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

**Billing address**

|        |         |
|--------|---------|
| Louise | Gilbert |
|--------|---------|

lkjlkjlk@werdf.com

19 Willowood Crescent, Jukskei Park

Special characters are not allowed

0827788458



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

Billing address

A screenshot of a billing address form. It consists of several input fields and two buttons. The first row has two input fields: the first contains "Louise" and the second contains "Gilbert". The second row has a single input field containing "lkjlkjlk@werdf.com". The third row has a single input field containing "19 Willowood Crescent, Lukskei Park", with a pink arrow pointing to the text "Lukskei". The fourth row has a single input field containing "0827788458". At the bottom, there are two buttons: a red "SUBMIT" button and a white "RESET" button. A pink arrow points to the "SUBMIT" button.

Expected result:

Check that customer ID is displayed

# Guru99 telecom

→ **Access Details to Guru99 Telecom**

|                                  |        |
|----------------------------------|--------|
| Customer ID                      | 177488 |
| Please Note Down Your CustomerID |        |

HOME

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