Test Case/s to be automated

Contents

[Pay Billing 1](#_Toc71709055)

[Pre-requisites 1](#_Toc71709056)

[Test setup: 1](#_Toc71709057)

[Test case 1: GIVEN active customer WHEN submit THEN customer id displayed correctly 2](#_Toc71709058)

[Test case 2: GIVEN active customer WHEN submit THEN customer name displayed correctly 3](#_Toc71709059)

[Test case 3: GIVEN active customer WHEN submit THEN tariff plan amount displayed correctly 4](#_Toc71709060)

[Test case 5: GIVEN active customer WHEN submit THEN total bill amount displayed correctly 5](#_Toc71709061)

[Check point 6](#_Toc71709062)

# Pay Billing

## Pre-requisites

Ensure you are working and pushing to your own branch

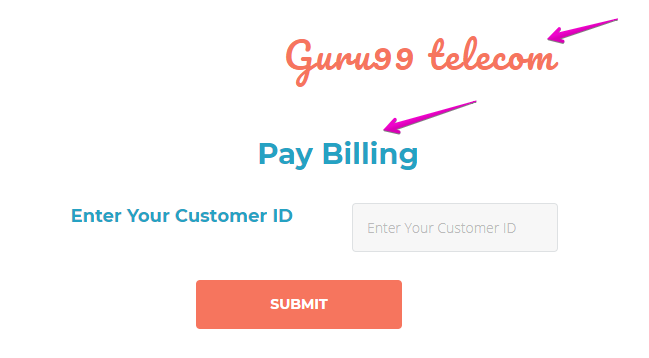
## Test setup:

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

Select Pay Billing

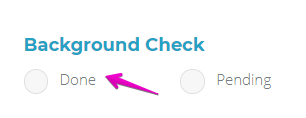


Assert that the Heading is Guru 99 Telcom and Pay Billing

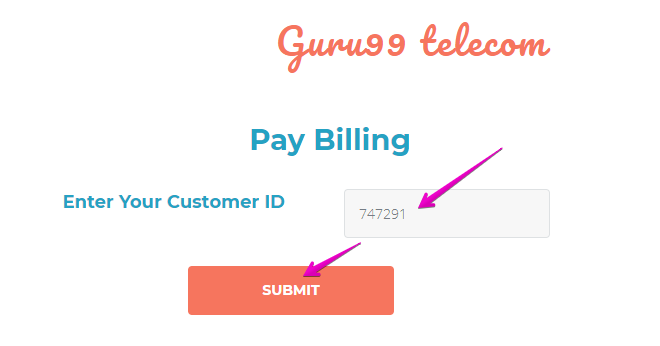


## Test case 1: GIVEN active customer WHEN submit THEN customer id displayed correctly

Create a customer who has done a credit check

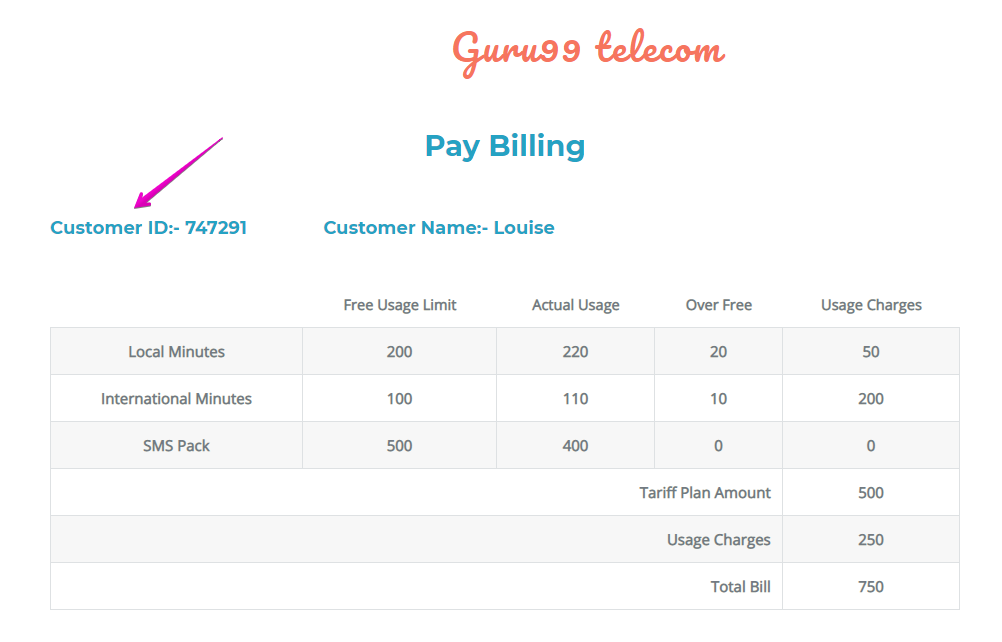


Enter the customer id and submit



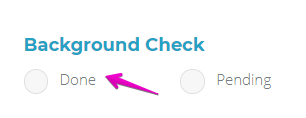
Expected Result:

Customer id displayed correctly

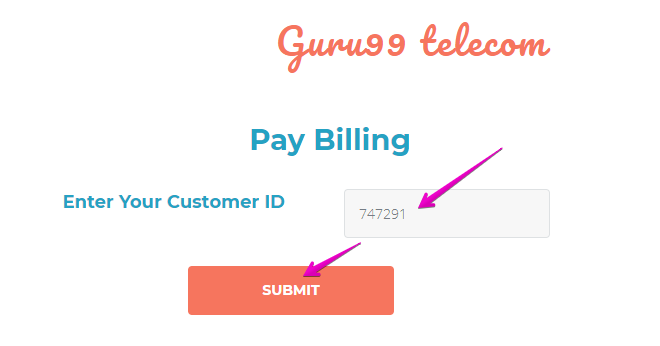


## Test case 2: GIVEN active customer WHEN submit THEN customer name displayed correctly

Create a customer who has done a credit check

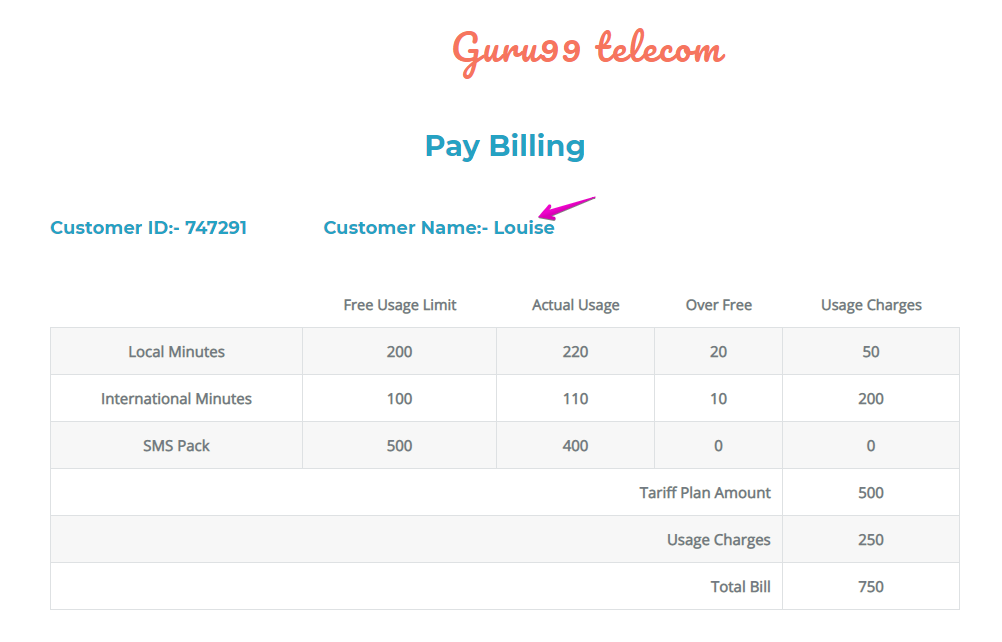


Enter the customer id and submit



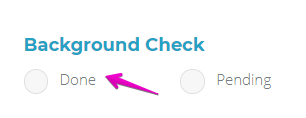
Expected Result:

Customer name displayed correctly

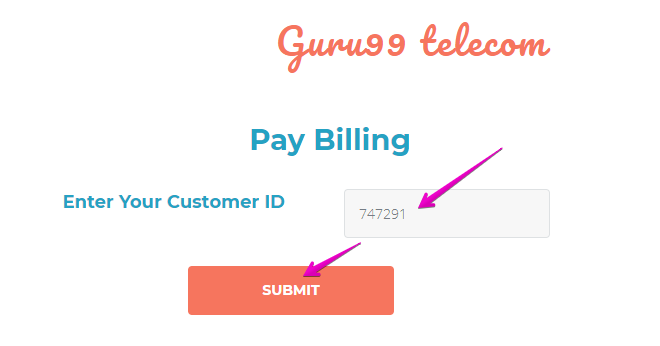


## Test case 3: GIVEN active customer WHEN submit THEN tariff plan amount displayed correctly

Create a customer who has done a credit check

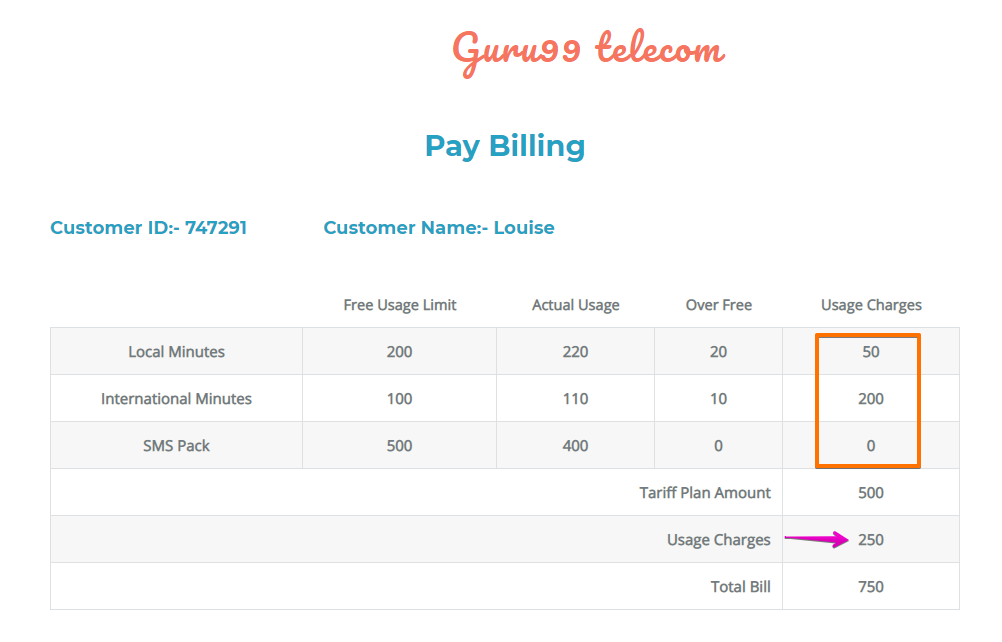


Enter the customer id and submit



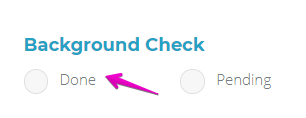
Expected Result:

Usage charge value is equal to local min and int min and sms pack usage charge amount

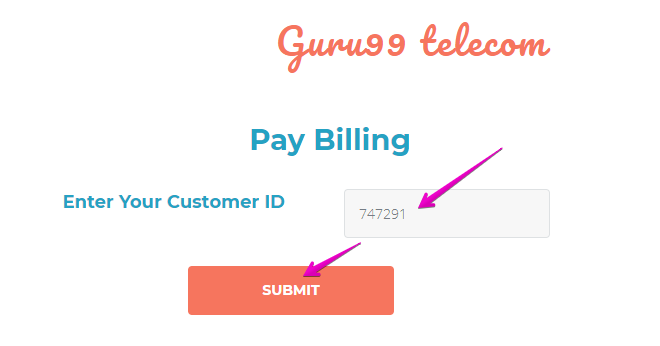


## Test case 5: GIVEN active customer WHEN submit THEN total bill amount displayed correctly

Create a customer who has done a credit check

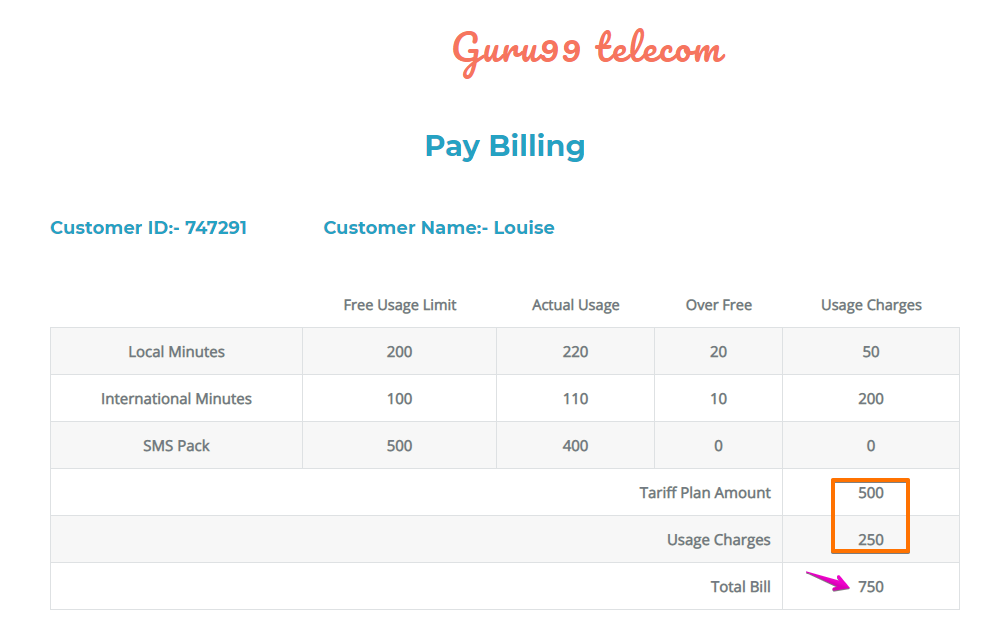


Enter the customer id and submit



Expected Result:

Total Bill amount displayed correctly



## Check point

Ask a friend to look at your work or do a demo