Home

[GB-5] Successfully creating a new customer with incomplete/invalid data. Created: 04/Feb/24 Updated: 04/Feb/24 Due: 09/Feb/24

To Do Status:

Project: Guru99 Bank

Components: None Affects versions: None

Fix versions: None

Błąd **Priority:** High Type: Natalia Lorek Natalia Lorek Reporter: Assignee: **Resolution:** Unresolved 0 Votes:

None

Labels: **Remaining Estimate:** Not Specified

Time Spent: Not Specified **Original estimate:** Not Specified

Incorrect data.png **Attachments:**

0|i0004n: Rank:

Description

Environment:

- Windows 10
- Chrome 118.0.5993.120 (64-bit)

Preconditions:

Page https://demo.guru99.com/V4/ must be open in the browser.

Login details for the account:

- UserID: mngr549292
- Password: qUpAvus

Steps for reproduction:

- 1. We enter the correct data in the "UserID" and "Password" fields, then click the "LOGIN" button located below.
- 2. In the Manager's panel located on the left side, click the "New Customer" button.
- 3. Entering incomplete (fictional) data (the "PIN" must be 6 digits), and then clicking the "Submit" button below. Note: The entered data cannot contain diacritical or punctuation marks.











Insurance Project Bank Project -**Security Project Telecom Project Payment Gateway Project** Selenium -Agile Project **New Tours**

SEO →

Guru99 Bank

Manager New Customer Add New Customer Edit Customer Customer Name (dasd fsad Delete Customer ⊙male Ofemale Gender New Account (31.12.2000 Date of Birth Edit Account dsd Delete Account Address Deposit Withdrawal Fund Transfer City (ss Change Password (dd State Balance Enquiry 213123 PIN Mini Statement (213123123123123 Mobile Number Customised Statement dsfdff@wp.com E-mail Log out Password

Actual result:

The page displayed the message "Customer Registered Successfully!!!" along with the customer's details.

Expected behavior:

The page will display an error and redirect us back to the "Add New Customer" page to enter correct data.

Generated at Sun Feb 04 14:04:22 UTC 2024 by Natalia Lorek using Jira 1001.0.0-SNAPSHOT#100245-sha1:157e8201994ee15df4ad7fc2b41795e7c88fbc36.

Submit)

(Reset