

## Test Cases

---

### Registration 1

Here you will find tests of new user registration

ID	Title
C2	Registering a new user to the Guru99 Bank app

### Login 3

Here will appear tests related to logging

ID	Title
C3	Logging in as an existing user
C4	Login as an existing user, but modify the UserID
C5	Login as an existing user, but we modify the Password

### New Customer 18

The purpose of the tests will be to add new cliques and edit them

ID	Title
C6	Create a new consumer with generated data
C7	Create a new consumer with existing user data
C8	Create a new consumer with the generated data, but with date of a person not yet born
C9	Creating a new consumer with incomplete data
C10	Edit the Customer Name of an existing user
C11	Edit the Gender of an existing user
C12	Edit the Date of Birth of an existing user
C13	Edit the Address of an existing user
C14	Edit the City of an existing user
C15	Edit the State of an existing user
C16	Edit the PIN of an existing user
C17	Edit the Mobile Number of an existing user
C18	Edit the E-mail of an existing user
C19	Delete a customer already existing in the database
C20	Edit a deleted user from the database
C21	Reset a completed New Customer form
C22	Reset the Customer ID field in Edit Customer Form
C23	Reset the Customer ID field in Delete Customer Form

### New Account 11

The purpose of the tests will be to add a new account and edit it

ID	Title
C24	Create a new current account for an existing user
C25	Create a new savings account for an existing user
C26	Create a second current account for an existing user
C27	Create second savings account for an existing user
C28	Create a current account for a non-existing user in the database
C29	Create a savings account for a non-existing user in the database
C30	Reset the completed form on the New Account page
C31	Create a new current account with an initial deposit of less than 500
C32	Create a new savings account with an initial deposit of less than 500
C33	Edit Account of an existing user
C34	Deleting an account that exists in the database