

Tests for deposit form							
Preconditions:		1. Internet working. 2. Access to Chrome browser. 3. The page with deposit form is opened. 4. The user is able to enter the data in the text box.					
The deposit form data is considered valid if:		- all fields are filled with data; - first and second name are at least 3 characters in length, but not longer than 20; - first and second name must contain latin letters of upper and lower case only; not Cyrillic, numeric or special characters; - deposit amount is at least 500, but not greater than 10000.					
TC #	Test description	Type	Steps	Test Data	Expected Results	Actual Results	Summary
1	Validation of first and second name of minimum and maximum length with and without a letter of upper case respectively, and deposit of minimum amount with 00 cents indicated after a decimal point	positive	1. Enter 3 characters, including an upper case letter to the field "First Name" (see test data). 2. Enter 20 lower case characters to the field "Second Name" (see test data). 3. Enter 500.00 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abc abcdefghijkl mnopqrst 500.00	1. Data accepted. 2. "Deposit result" is showing the balance - 500		
2	Validation of first and second name of maximum and minimum length without and with a letter of upper case respectively, and deposit of maximum amount without cents indicated	positive	1. Enter 20 lower case characters to the field "First Name" (see test data). 2. Enter 3 characters, including an upper case letter to the field "Second Name" (see test data). 3. Enter 10000 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	abcdefghijkl mnopqrst Abc 10000	1. Data accepted. 2. "Deposit result" is showing the balance - 10000		

3	Validation of first and second name of medium allowed length with a letter of upper case, and deposit of medium amount without cents indicated	positive	1. Enter 8 characters, including an upper case letter to the field "First Name" (see test data). 2. Enter 8 characters, including an upper case letter to the field "Second Name" (see test data). 3. Enter 3000 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abcdefgh Abcdefgh 3000	1. Data accepted. 2. "Deposit result" is showing the balance - 3000		
4	Validation of first and second name of minimum and maximum length respectively without a letter of upper case, and deposit of minimum amount with cents indicated after a decimal point	positive	1. Enter 3 lower case characters to the field "First Name" (see test data). 2. Enter 20 lower case characters to the field "Second Name" (see test data). 3. Enter 500.01 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	abc abcdefghijklmnopqr 500.01	1. Data accepted. 2. "Deposit result" is showing the balance - 500		
5	Validation of first and second name of minimum and maximum length respectively with a letter of upper case, and deposit of minimum amount with cents indicated after a decimal point	positive	1. Enter 3 characters, including an upper case letter to the field "First Name" (see test data). 2. Enter 20 characters, including an upper case letter to the field "Second Name" (see test data). 3. Enter 9999.99 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abc abcdefghijklmnopqr 9999.99	1. Data accepted. 2. "Deposit result" is showing the balance - 9999.95		
6	Validation of first name shorter than the minimum length, second name of allowed length, and deposit of minimum amount with 00 cents indicated after a decimal point	negative	1. Enter 2 characters to the field "First Name" (see test data). 2. Enter 20 characters, including an upper case letter to the field "Second Name" (see test data). 3. Enter 500.00 to the field "Deposit	Ab abcdefghijklmnopqr 500.00	1. Data not accepted. 2. "Deposit result" is not showing the balance.		

			amount" (see test data). 4. Press "ACCEPT".				
7	Validation of first name of allowed length, second name shorter than the minimum length, and deposit of minimum amount with 00 cents indicated after a decimal point	negative	1. Enter 20 characters, including an upper case letter to the field "First Name" (see test data). 2. Enter 2 characters to the field "Second Name" (see test data). 3. Enter 500.00 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abcdefghijkl mnopqrst Ab 500.00	1. Data not accepted. 2. "Deposit result" is not showing the balance.		
8	Validation of first name of allowed length, second name longer than the maximum length, and deposit of minimum amount with 00 cents indicated after a decimal point	negative	1. Enter 3 characters, including an upper case letter to the field "First Name" (see test data). 2. Enter 21 characters to the field "Second Name" (see test data). 3. Enter 500.00 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abc Abcdefghijkl mnopqrstu 500.00	1. Data not accepted. 2. "Deposit result" is not showing the balance.		
9	Validation of first name longer than the maximum length, second name of allowed length, and deposit of minimum amount with 00 cents indicated after a decimal point	negative	1. Enter 21 characters to the field "First Name" (see test data). 2. Enter 3 characters, including an upper case letter to the field "Second Name" (see test data). 3. Enter 500.00 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abcdefghijkl mnopqrstu Abc 500.00	1. Data not accepted. 2. "Deposit result" is not showing the balance.		

10	Validation of first name with a numeric character, second name of allowed length, and deposit of minimum amount with 00 cents indicated after a decimal point	negative	1. Enter 5 characters, including a numeric character to the field "First Name" (see test data). 2. Enter 4 characters, including an upper case letter to the field "Second Name" (see test data). 3. Enter 500.00 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abcd1 Abcd 500.00	1. Data not accepted. 2. "Deposit result" is not showing the balance.		
11	Validation of first name of allowed length, second name with a numeric character, and deposit of minimum amount with 00 cents indicated after a decimal point	negative	1. Enter 4 characters, including an upper case letter to the field "First Name" (see test data). 2. Enter 5 characters, including a numeric character to the field "Second Name" (see test data). 3. Enter 500.00 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abcd Abcd1 500.00	1. Data not accepted. 2. "Deposit result" is not showing the balance.		
12	Validation of first name with a special character, second name of allowed length, and deposit of minimum amount with 00 cents indicated after a decimal point	negative	1. Enter 5 characters, including a special character to the field "First Name" (see test data). 2. Enter 4 characters, including an upper case letter to the field "Second Name" (see test data). 3. Enter 500.00 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abcd# Abcd 500.00	1. Data not accepted. 2. "Deposit result" is not showing the balance.		

13	Validation of first name of allowed length, second name with a special character, and deposit of minimum amount with 00 cents indicated after a decimal point	negative	1. Enter 4 characters, including an upper case letter to the field "First Name" (see test data). 2. Enter 5 characters, including a special character to the field "Second Name" (see test data). 3. Enter 500.00 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abcd Abcd# 500.00	1. Data not accepted. 2. "Deposit result" is not showing the balance.		
14	Validation of first and second name of allowed length, and deposit below the minimum amount with cents indicated after a decimal point	negative	1. Enter 4 characters, including an upper case letter to the field "First Name" (see test data). 2. Enter 4 characters, including an upper case letter to the field "Second Name" (see test data). 3. Enter 499.99 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abcd Abcd 499.99	1. Data not accepted. 2. "Deposit result" is not showing the balance.		
15	Validation of first and second name of allowed length, and deposit above the maximum amount with cents indicated after a decimal point	negative	1. Enter 4 characters, including an upper case letter to the field "First Name" (see test data). 2. Enter 4 characters, including an upper case letter to the field "Second Name" (see test data). 3. Enter 10000.01 to the field "Deposit amount" (see test data). 4. Press "ACCEPT".	Abcd Abcd 10000.01	1. Data not accepted. 2. "Deposit result" is not showing the balance.		