[EBANK-3] Enter different data types Created: 08/Jan/25 1:20 PM - Updated: 09/Jul/25 11:29 AM Y

Status:	Backlog				
Project:	E-Bank Portal				
Туре:	Test	Priority:	Ме	dium	
Reporter:	Daike Tanaka	Assignee:	Ca	sey Ford	
Labels:	user-data, user-inter	face			
Test Details					
Туре:	Generic				
Definition:	Test session goal				
	The general purpose of this test is to filter out and reject values there are inappropriate, invalid or wrong type for a given input.				
	When testing the " <i>Phone Number</i> " input, put in a series of numbers that are not a phone number. Put in phone numbers that use dash character or other special characters. Use letters as phone number, both upper and lower case characters.				
	Since nothing else is acceptable then a valid phone number, you are looking for the errors here. The errors have to be displayed in every case and the wording, their language should convey the error message clear, so the user knows what is wrong and why it is wrong .				
	Examples for wrong data type:				
	• 555-0120				
	• #1234				
	• ABD-1234				
	Expected error message:				
	Please input a valid phone number!				
Test Repository Path:	/testing/2025/scenarios PASSED				
Test Status:	PASSED				
Test Sets					
Test Sets:	[<u>EBANK-36]</u> Security and compliance [<u>EBANK-73]</u> Internal security audit				
Test Plans					
Test Plans:	[EBANK-48] Features and security testing for versions after 1.1 [EBANK-75] Features and security testing for versions after 1.2				
Test Runs					
Key	Fix Version/s	Executed By	Defects	Status	
[EBANK-46]	1.1	Jack Powell		EXECUTING	
[EBANK-47]	1.1	Levente Szabo [Midori]		PASSED	
[EBANK-43]	1.3	Jack Powell		PASSED	

gress					
og					
Comments					
Jack Powell added a comment - 09/Jul/25 11:23 AM					
I think we are not being fully clear on what area codes we accept.					
This way, we confuse users because they don't understand whether they can sign up or not.					
I think we should:					
1. Provide a clearer explanation of what <i>valid</i> data is					
2. Display a friendlier warning when invalid data is submitted					
3. Offer alternatives for certain data					
Dalia Lens added a comment - 09/Jul/25 11:29 AM					
Yea, I can see why that is confusing.					
We should look into making this clear and maybe introduce a maps-based area picker?					