

SR#	Test Scenario	Test Cases	Test Steps	Test Data	Expected Result	Actual Result	Pass/Fail
MS1	Verify account number field	Account number cannot be empty	1) Do not enter a value in Account number Field 2) Press TAB and move to next Field	N/A	An error message "Account Number must not be blank" must be shown	System displays the proper error message "Account Number must not be blank"	PASS
MS2	Verify account number field	Account number must be numeric	1) Enter character value in Account number Field	1234 Acc123	An error message "Characters are not allowed must be shown"	System displays the proper error message "Characters are not allowed"	PASS
MS3	Verify account number field	Account number cannot have special character	1) Enter Special Character In Account number Field	123!@# !@#	An error message "Special characters are not allowed" must be shown	System displays the proper error message "Special characters are not allowed"	PASS

MS4	Verify account number field	Account number cannot have blank space	1) Insert blank spaces into number value 2) Press Tab	123 12	An error message "Characters are not allowed must be shown"	System displays the proper error message "Characters are not allowed"	PASS
MS5	Verify account number field	First Character cannot be space	1) Enter first character space 2) Press Tab	N/A	An error message "Characters are not allowed must be shown"	System displays the proper error message "Characters are not allowed"	PASS
MS6	Verify mini-statement functionality	Check if the system displays error message when an invalid account no is submitted	1) Insert invalid account no; 2) Submit	Invalid account no.	An error message should appear "Invalid account no."	Cannot be executed due to connection error	Build 2.0

MS7	Verify mini-statement functionality	Check if the system displays error message when there is submitted a valid account no. That has no transactions	1) Insert valid account no. With no transactions	Valid account no. With no transactions	An error message should appear "Current account does not have existing transactions"	Cannot be executed due to connection error	Build 2.0
MS8	Check reset button functionality	Check if the system deletes the data from the fields when reset button is pressed	1) Enter any data; 2) Press reset button	Any data	The system should be deleting the data from the fields	System clears data from the fields	PASS