

SR#	Test	Test Cases	Test Steps	Test Data	Expected Result	Actual Result	Pass/F
EC1	Verify Customer id	Customer id cannot be empty	1) Do not enter a value in Customer id Field 2) Press TAB and move to next Field	N/A	An error message "Customer ID is required" must be shown	System displays error message "Customer ID is required"	PASS
EC2	Verify Customer id	Customer id must be numeric	1) Enter character value in Customer id Field	1234Acc Acc123	An error message "Characters are not allowed" must be shown	System does not display any of the error messages	FAIL
EC3	Verify Customer id	Customer id cannot have special character	1) Enter Special Character In Customer id Field	123!@# !@#	An error message "Special characters are not allowed" must be shown	System displays error message "Special characters are not allowed"	PASS
EC4	Verify Customer id	Valid Customer Id	1) Enter valid Customer id 2) Submit	xyz	Edit Customer successfully redirect to Edit Customer Page	System displays error message "Connection failed: Access denied for user 'root'@'localhost' (using password: NO)"	FAIL
EC5	Verify Name Field	Name field cannot be empty	1) Do not enter a value in NAME Field 2) Press TAB and move to next Field	N/A	An error message "Name cannot be empty" must be shown	Cannot be executed due to connection error	Build 2.0
EC6	Verify Name Field	Name cannot be numeric	1) Enter numeric value in NAME Field	1234 name123	An error message "Name cannot contain numbers" must be shown	Cannot be executed due to connection error	Build 2.0

SR#	Test	Test Cases	Test Steps	Test Data	Expected Result	Actual Result	Pass/F
EC7	Verify Name Field	Name cannot have special character	1) Enter Special Character In NAME Field	name!@#!@#	An error message "Name cannot contain Special Characters" must be shown	Cannot be executed due to connection error	Build 2.0
EC8	Verify Address Field	Address cannot be empty	1) Do not enter a value in ADDRESS Field 2) Press TAB and move to next Field	N/A	An error message "ADDRESS cannot be empty" must be shown	Cannot be executed due to connection error	Build 2.0
EC9	Verify City Field	City cannot be empty	1) Do not enter a value in CITY Field 2) Press TAB and move to next Field	N/A	An error message "CITY cannot be empty" must be shown	Cannot be executed due to connection error	Build 2.0
EC10	Verify City Field	City cannot be numeric	1) Enter numeric value in CITY Field	1234 city123	An error message "City cannot contain Number" must be shown	Cannot be executed due to connection error	Build 2.0
EC11	Verify City Field	City cannot have special character	1) Enter Special Character In CITY Field	City!@#!@#	An error message "City cannot contain Special Characters" must be shown	Cannot be executed due to connection error	Build 2.0
EC12	Verify State Field	state cannot be empty	1) Do not enter a value in STATE Field 2) Press TAB and move to next Field	N/A	An error message "STATE cannot be empty" must be shown	Cannot be executed due to connection error	Build 2.0