Use this sheet to record your equivance p

Feature Under Test	Equivalence Class	Boundary Values
	Verify user can enter numbers	
	Verify user cannot enter Latin characters	
	Verify user cannot enter special characters	
	Verify user cannot enter periods	
	Verify user cannot enter dashes	
	Length of input is 12 characters(numbers), 0-12	0 1 11 12 13
	Input length is 13 characters or more	12 13 14
	Input fornat should be nnnn nnnn nnnn	
	Spaces must be automatically added when field is not in focus	
Card Number	Boundary values are 0000 and 9999, inclusive	0001 0000 9998 9999 10000

1	<u> </u>	T
	Verify user can enter numbers	
	Verify user cannot enter Latin characters	
	Verify user cannot enter special characters	
	Verify user cannot enter dashes	
	Verify user cannot enter periods	
	Input length is 0-2 character	0 1 2 3
	Input is 3 characters or more	2 3 4
	Input format is nn	
CVV/CVC	Verify user cannot enter other format than the require: nn	
	Verify user can input boundary value: 01	01 02
	Verify user can input boundary value: 99	98 99 100
I	L	1

artitions/classes and your boundary values

Test Data for Equivalence Class	Test Data for Boundary Values	Comments
123456789012		User should get no error
123dad87		message User should get error message
454747@		User should get error message
3748.89		User should get error message
3243-58		User should get error message
	3 12345678901 123456789012 1234567890123	
	123456789012 1234567890123 12345678901234	User should get error message
		User should get error message if input in different format
	0001 0000 9998 9999 10000	

	User should NOT get
	error message
	User should get error
	message
	User should get error
	message
	User should get error
	message
	User should get error
	message
3	
28	
543	
	User should get error if
	input in different format
01	
	3 72 981 28 543 3917
