Equivalence Class Partitioning (for valid value)					
Parameter	Equivalence Classes		Data Representation		
First Name	vEC1	x.length == 0	Firstname		
	vEC2	x.length <= 64	Firstname Firstname		
	vEC3	x.matches("^[a-zA-Z0-9]*\$")	Firstname123		
		x is alphanumeric			
Surname	vEC1	x.length == 0	Surname		
	vEC2	x.length <= 64	Surname Surname		
	vEC3	x.matches("^[a-zA-Z0-9]*\$")	Surname		
		x is alphanumeric			
	vEC1	8 <= x.length <= 13	mypassword123		
Password	vEC2	x.matches("^[a-zA-Z0-9]*\$")			
		x is alphanumeric	myPassword124		
Tombol		x.isExist()			
Reset dan	vEC1		reset		
Create	vEC2	x.isExist()	submit		

Equivalence Class Partitioning (for invalid value)					
Parameter		Equivalence Classes	Data Representation		
First Name	vEC1	x.length == 0			
	vEC2	x.length >= 65	o99CUkCg1A35rfzGS8p		
			a62R9MexcH806OTfbG		
			zFJH7w7FrY39Pd5mTY		
			vXHSsmLtqk		
			65		
	vEC3	!x.matches("^[a-zA-Z0-9]*\$")	Firstname@		
		x is alphanumeric	Filstianie		
Surname	vEC1	x.length == 0			
	vEC2	x.length >= 65	o99CUkCg1A35rfzGS8p		
			a62R9MexcH806OTfbG		
			zFJH7w7FrY39Pd5mTY		
			vXHSsmLtqk		
			65		
	vEC3	!x.matches("^[a-zA-Z0-9]*\$")	Surname#		
		x is alphanumeric	Sarnamen		
Password		x.length < 8	pass12		
	vEC2	x.length > 13	mypassword1234		
	vEC3	!x.matches("^[a-zA-Z0-9]*\$")			
		x is alphanumeric	mypassword#		
Tombol	vEC1	!x.isExist()	reset		
Reset dan	vEC2	!x.isExist()	submit		