Test	TC-KEY-001
Case ID	
Module	Old Phone Keypad Function
Test Scenario	Here is an old phone keypad with alphabetical letters, a backspace key, and a send
Scenario	backspace key, and a send
	button.
	Each button has a number to identify it and pressing a button multiple times will
	cycle through the letters on it allowing
	each button to represent more than one letter.
	For example, pressing 2 once will return 'A' but pressing twice in succession will return 'B'.
	You must pause for a second in order to type two characters from the same button
	after each other: "222 2 22" -> "CAB".
	Assume that a send "#" will always be included at the end of every input.
	Examples: OldPhonePad("33#") => output: E
	OldPhonePad("227*#") => output: B OldPhonePad("4433555 555666#") => output: HELLO
	OldPhonePad("8 88777444666*664#") => output: ?????
Test	 Insert the keys that you want to insert from 1-9 0 is the space key. Include # in the end so that the system will accept your input
Steps	
	C:\Users\jason\source\repos\: × + \
	down the Callandon have Callanad by # at the and
	input the following keys followed by # at the end
1	

