Bug Report

ID number	#1	automatically getting in bug tracking system
Bug Summary	SCREEN – The operation result is not being deleted when a new button is being pressed	
Reporter	Tatevik Gyurjyan	
Submit Date	21/06/2021	
Platform	Windows	
Operating System	OS X 64	
Browser	N/A	
Severity	Blocker	
Priority	High	
Status		
Assigned to		
Version	1.0	
Environment	Calculator-64.exe	
Component/tag		
Screenshot/video		

Precondition:The software "calculator-64.exe" is opened and on.

Description: When pressing on a new button, the result is printing out on the side of the previous result instead of deleting the previous one and printing only the new one.

Steps to reproduce

- 1. Do the following operation: "6+4="
- 2. Press "7" to start a new operation

Expected result

- 1. After the operation "6+4=" on the screen it should be printed number 10.
- 2. After pressing "7" it should be printed only "7".

Actual result

- 1. After the operation "6+4=" on the screen is printed number "20" instead of "10"
- 2. After pressing "7" it is printed "207" instead of "7"

Notes:

The plus operation does not work properly.

References: N/A

ID number	#2	automatically getting in bug tracking system
Bug Summary	SCREEN – "Clear" button does not work	
Reporter	Tatevik Gyurjyan	
Submit Date	21/06/2021	
Platform	Windows	
Operating System	OS X 64	
Browser	N/A	
Severity	Medium	
Priority	Low	
Status		
Assigned to		
Version	1.0	
Environment	Calculator-64.exe	
Component/tag		
Screenshot/video		

Precondition: The software "calculator-64.exe" is opened and on.

Description: When pressing "Clear" button (C)on calculator, instead of printing out "0", an empty screen is thrown. It seems that it is turned off.

Steps to reproduce

- 1. Press on button "2"
- 2. Press on button "C"

Expected result

- 1. The software "calculator-64.exe" should be opened.
- 2. Number 2 should be printed on the screen.
- 3. "0" should be printed out

Actual result

- 1. Number 2 is printed out on the screen.
- 2. "0" is not printed out. Instead, there is an empty screen.

Notes: N/A

References: N/A