[SEPT-184] <u>24</u>	digits and floating point is not entered Created: 24/Jan/23 Updated: 01/Feb/23
Status:	Closed
Project:	Calculator
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	High		
Reporter:	<u>StanyshevskaMaryna</u>	Assignee:	Unassigned		
Resolution:	Unresolved	Votes:	0		
Labels:	None		1		
Remaining Estimate:	Not Specified	Not Specified			
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Environment:	Experience Windows Featu	are Experience Pac	k 1000.22638.1000.0		
	Calculator 1.0				

Issue links:	Relates			
	relates to	SEPT-5	[StanyshevskaMaryna]-Verify input fie	Open
	relates to	SEPT-6	[StanyshevskaMaryna]-Verify math func	Open
Sprint:				

Steps to reproduce:

- 1. Enter data 24 digits.
- 2. Enter "," floating point.

Expected result:

- 1. Dada is entered.
- 2. Floating point is entered

Actual result:

- 1. Values are not entered
- 2. Values are not entered

Comments

Comment by StanyshevskaMaryna [01/Feb/23]

[SEPT-187] Negative value is not entered Created: 25/Jan/23 Updated: 01/Feb/23			
Status:	Closed		
Project:	<u>Calculator</u>		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Bug	Priority:	High		
Reporter:	<u>StanyshevskaMaryna</u>	Assignee:	Unassigned		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Environment:	Windows Feature Experience	e Pack 1000.22638.	1000.0		
	Calculator 1.0				

Issue links: Relates					
	relates to	SEPT-6	[StanyshevskaMaryna]-Verify math func	Open	
Sprint:					

Steps to reproduce:

1. Enter negative digits (-4)

Expected result:

1. Negative digit is entered.

Actual result:

1. Negative digits are not entered.

Comments

Comment by Svyatoslav [26/Jan/23]

Добре

Comment by StanyshevskaMaryna [27/Jan/23]

Not fixed in version 1.1

Comment by StanyshevskaMaryna [01/Feb/23]

[SEPT-188] Button "Help" doesn't work Created: 25/Jan/23 Updated: 01/Feb/23			
Status:	Closed		
Project:	Calculator		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Bug	Priority:	Low		
Reporter:	StanyshevskaMaryna	Assignee:	Unassigned		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Environment:	Windows Feature Experience	e Pack 1000.22638	1000.0		
	Calculator 1.0				

Issue links:	Relates					
	relates to	<u>SEPT-183</u>	[StanyshevskaMaryna]-Verify functiona	Open		
Sprint:						

Steps to reproduce:

1. Click button "Help".

Expected result:

1. Open an help-box window.

Actual result:

1. Button doen't work.

Comments

Comment by Svyatoslav [26/Jan/23]

Добре

Comment by <u>StanyshevskaMaryna</u> [27/Jan/23]

[SEPT-189] Button "C" dosen't work Created: 25/Jan/23 Updated: 01/Feb/23			
Status:	Closed		
Project:	<u>Calculator</u>		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Bug	Priority:	High		
Reporter:	<u>StanyshevskaMaryna</u>	Assignee:	Unassigned		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Environment:	Windows Feature Experience	e Pack 1000.22638.	1000.0		
	Calculator 1.0				

Issue links:	Relates	Relates				
	relates to	<u>SEPT-182</u>	[StanyshevskaMaryna]-Verify functiona	Open		
Sprint:						

Steps to reproduce:

1. Click button "C".

Expected result:

1. Clear values in the field.

Actual result:

1. Button dosen't work

Comments

Comment by Svyatoslav [26/Jan/23]

Добре

Comment by StanyshevskaMaryna [27/Jan/23]

Not fixed in version 1.1

Comment by StanyshevskaMaryna [01/Feb/23]

[SEPT-190] <u>UI</u> Created: 25/Jan/23 Updated: 01/Feb/23			
Status:	Closed		
Project:	Calculator		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Bug	Priority:	Low		
Reporter:	<u>StanyshevskaMaryna</u>	Assignee:	Unassigned		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Environment:	Windows Feature Experien	nce Pack 1000.2263	8.1000.0		
	Calculator 1.0				

Attachments:	image-2	■image-20230127-095951.png				
Issue links:	Relates	Relates				
	relates to	<u>SEPT-48</u>	[StanyshevskaMaryna]-UI checklist	Open		
Sprint:						

Steps to reproduce:

- 1. Verify buttons's color.
- 2. Verify background colot.
- 3. Verify buttons "EXIT" and "Help" positions.
- 4. Check sizes of all buttons.

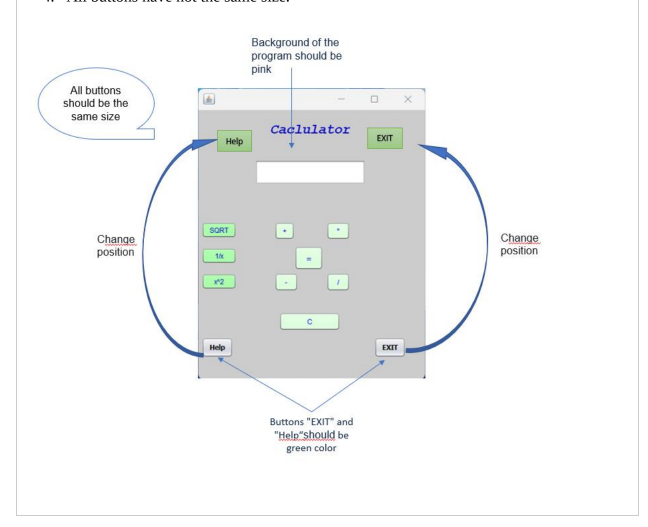
Expected result:

- 1. All buttons should be green color.
- 2. Background of the program should be pink.
- 3. Button "EXIT" should be in the upper right corner of the form. Button "Help" should be in the upper left corner of the form.
- 4. All buttons should be the same size.

Actual result:

- 1. Buttons Help and Exit have a gray color.
- 2. Background of the program has a gray color.

- 3. Button "EXIT" is in the lower right corner of the form. Button "Help" is in the lower left corner of the form.
- 4. All buttons have not the same size.



Comments

Comment by Svyatoslav [26/Jan/23]

На UI найкраще скріншот й там все описати

Comment by StanyshevskaMaryna [27/Jan/23]

Not fixed in version 1.1

Comment by StanyshevskaMaryna [01/Feb/23]

[SEPT-192] Does not work correctly. The button "*" works like button "/". Created: 25/Jan/23 Updated: 01/Feb/23				
Status:	Closed			
Project:	Calculator			
Components:	None			
Affects versions:	None			
Fix versions:	None			

Type:	Bug	Priority:	High		
Reporter:	<u>StanyshevskaMaryna</u>	Assignee:	Unassigned		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Environment:	Windows Feature Experience Pack 1000.22638.1000.0				
	Culculator 1.0				

Issue links:	Relates					
	relates to	<u>SEPT-42</u>	[StanyshevskaMaryna]-Verify math fun	Open		
Sprint:						

Steps to reproduce:

- 1. Check button "*"
- 2. Enter negative digits (-4)

Expected result:

- 1. The button should perform the function "*", not "/".
- 2. Negative digit is entered.

Actual result:

- 1. Button "*" works like button "/".
- 2. Negative digit are not entered.

Comments

Comment by StanyshevskaMaryna [27/Jan/23]

- 1. Button "*" fixed in version 1.1
- 2. Negative digit not fixed in version 1.1

Comment by StanyshevskaMaryna [01/Feb/23]

[SEPT-198] <u>Th</u> 01/Feb/23	tere is no message "Unable to divide by 0" 1/x Created: 25/Jan/23 Updated:
Status:	Closed
Project:	<u>Calculator</u>
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	High		
Reporter:	StanyshevskaMaryna	Assignee:	Unassigned		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Environment:	Windows Feature Experience Pack 1000.22638.1000.0				
	Calculator 1.0				

Issue links:	Relates	Relates				
	relates to	<u>SEPT-47</u>	[StanyshevskaMaryna]-Verify math func	Open		
Sprint:						

Steps to reproduce:

- 1. Enter 0 to test the function
- 2. Enter negative digit (-4)

Expected result:

- 1. Calculator should display message "Unable to divide by 0".
- 2. Negative digit is entered.

Actual result:

- 1. On division by 0 the calculator writes 0, not message.
- 2. Negative digit are not entered. Error presents also in '+", "-", '*", '', ''x^2", ''1/x".

Comments

Comment by Svyatoslav [26/Jan/23]

Добре

Comment by StanyshevskaMaryna [27/Jan/23]

Not fixed on version 1.1

Comment by StanyshevskaMaryna [01/Feb/23]

[SEPT-390] <u>Bu</u>	tton "SQRT" dosen`t work correctly Created: 31/Jan/23 Updated: 01/Feb/23
Status:	Closed
Project:	Calculator
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	High		
Reporter:	StanyshevskaMaryna	Assignee:	Unassigned		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				
Environment:	Windows Feature Experien	ce Pack 1000.22638	3.1000.0		
	Calculator 1.1				

Issue links:	Relates				
	relates to	<u>SEPT-45</u>	[StanyshevskaMaryna]-Verify math func	Open	
Sprint:					

Steps to reproduce:

- 1. Enter negative digit (-4)
- 2. Click button "SQRT".

Expected result:

- 1. Negative digit is entered.
- 2. Take square root from digit.

Actual result:

- 1. Negative digit are not entered. Error presents also in "+", "-", "*", "/", "x^2", "1/x".
- 2. Button dosen't work correctly.

Comments

Comment by StanyshevskaMaryna [01/Feb/23]