R223: Test Run 12/7/2021

 Created On
 12/7/2021

Completed No

Passed	Blocked	Untested	Retest	Failed
0% (0/9)	0% (0/9)	0% (0/9)	0% (0/9)	100% (9/9)

1. Stas Stopa

T23089: Incorrect total number of the square root



Steps

Step Expected Result



- 1. Enter the number 9
- The number 9 is displayed on the results screen $\,$

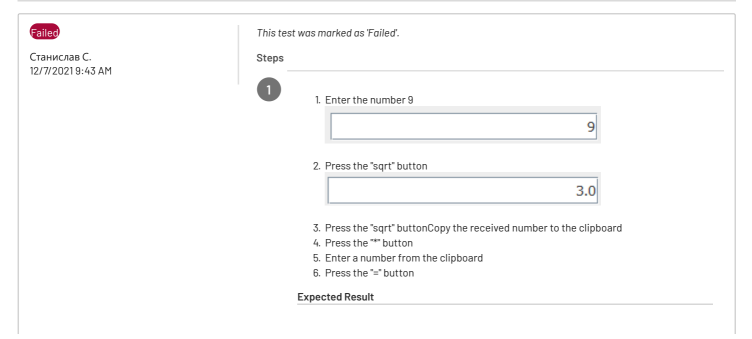
1.0

2. Press the "sqrt" button

3.0

- 3. Press the "sqrt" buttonCopy the received number to the clipboard
- 4. Press the "*" button
- 5. Enter a number from the clipboard
- 6. Press the "=" button

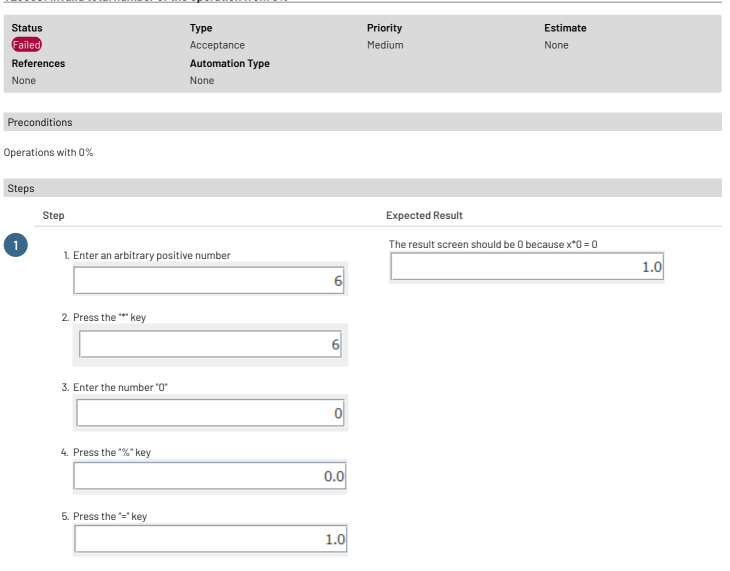
Results

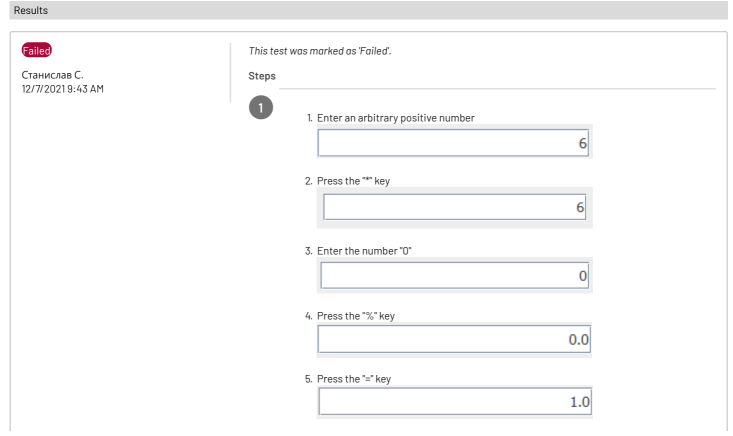


Test Run 12/7/2021 - TestRail

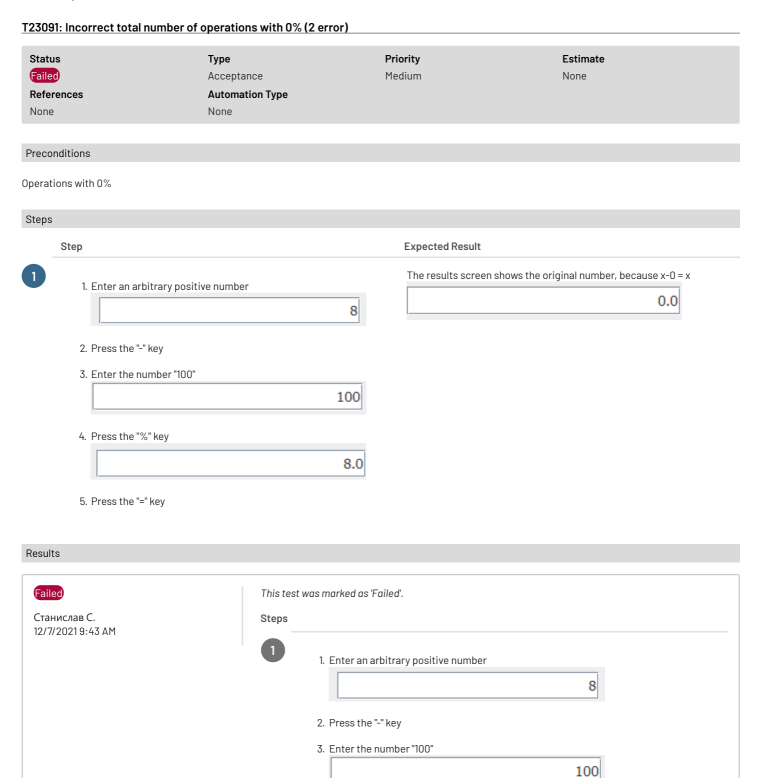
The number 9 is displayed on the results screen
1.0

$\underline{\text{T23090:}}$ Invalid total number of the operation from 0%





iest Run 12/1/2021 - IestRail
Expected Result
The result screen should be 0 because $x*0 = 0$
1.0
'



4. Press the "%" key

5. Press the "=" key

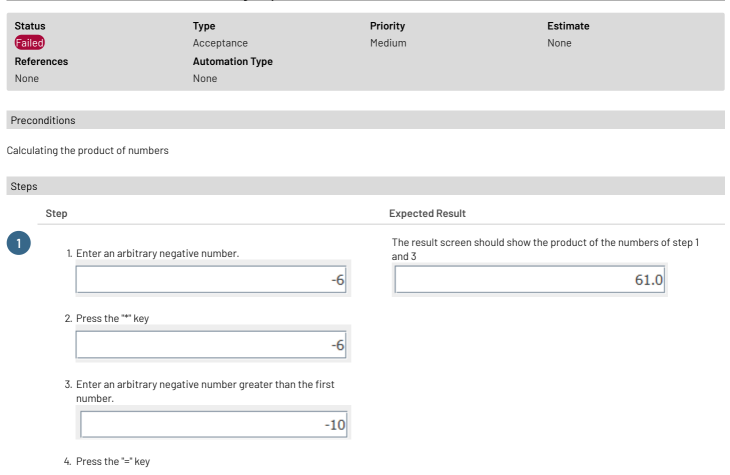
The results screen shows the original number, because x-0 = x

Expected Result

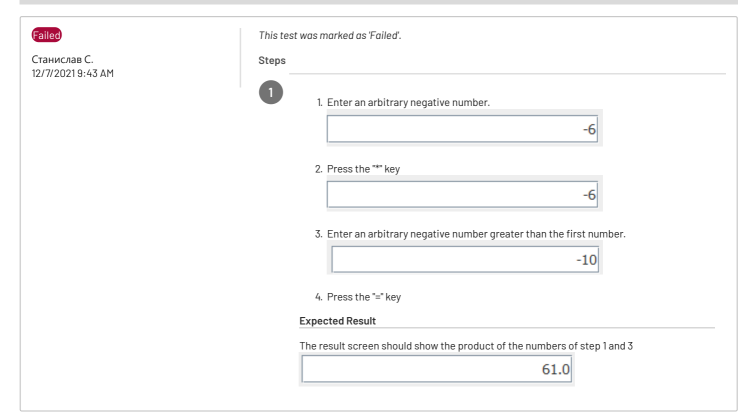
8.0

0.0

T23092: Incorrect final number for calculating the product of numbers



Results



T23093: No "log" button



Preconditions

Calculating the decimal logarithm of the displayed number

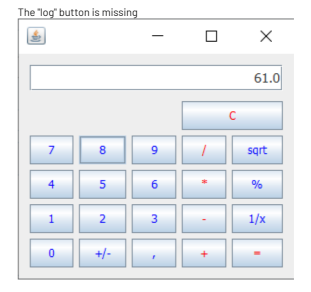
Steps

ьтер

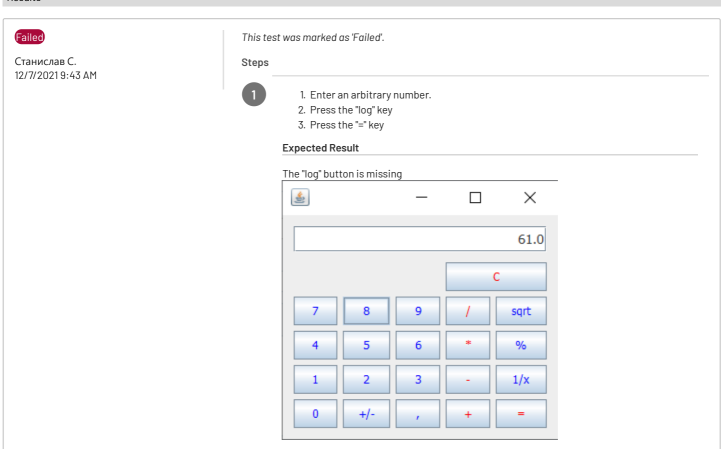
Step

- 1. Enter an arbitrary number.
- 2. Press the "log" key
- 3. Press the "=" key

Expected Result



Results



T23094: The number "7" is not entered

Status	Туре	Priority	Estimate	
Failed	Acceptance	Medium	None	
References	Automation Type			
None	None			

Preconditions

Entering all numbers

Steps

Step Expected Result

1. Enter the number from 1 to 0 in order

1. Enter the number from 1 to 0 in order, the results screen displays all numbers from 1 to 0, except 7

123456890

Results



Станислав С. 12/7/2021 9:43 AM This test was marked as 'Failed'.

Steps



1. Enter the number from 1 to 0 in order

Expected Result

1. Enter the number from 1 to 0 in order, the results screen displays all numbers from 1

to 0, except 7

123456890

$\underline{\text{T23095: There is no input of the "Enter" key on the keyboard}}$

Status	Туре	Priority	Estimate
Failed	Usability	Medium	None
References	Automation Type		
None	None		

Preconditions

Entering numbers via the keyboard

Steps

Step Expected Result



- 1. Enable NUM LOCK
- 2. Enter an arbitrary number
- 3. Press any key "+,-,*,/"
- 4. Enter an arbitrary number
- 5. Press the "Enter" key

The total of the numbers operation is not displayed on the screen.

Results



Станислав С. 12/7/2021 9:43 AM This test was marked as 'Failed'.

Steps



- 1. Enable NUM LOCK
- 2. Enter an arbitrary number
- 3. Press any key "+,-,*,/"
- 4. Enter an arbitrary number
- 5. Press the "Enter" key

Expected Result

The total of the numbers operation is not displayed on the screen.

T23096: Text error

Status	Туре	Priority	Estimate
Failed	Usability	Medium	None
References	Automation Type		
None	None		

Preconditions

Spelling of the text

Steps

Step Expected Result



- 1. Enter an arbitrary number.
- 2. Press the "/" key 3. Enter 0
- 3. Press the "=" key

The following message is displayed on the results screen: Division by zero is not possible

Джеление на нуль невозможно.

Results



Станислав С. 12/7/2021 9:43 AM This test was marked as 'Failed'.

Steps

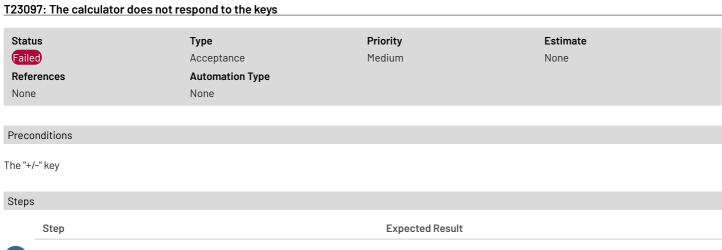


- 1. Enter an arbitrary number.
- 2. Press the "/" key 3. Enter 0 $\,$
- 3. Press the "=" key

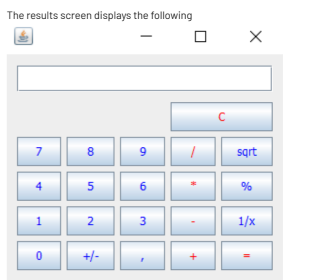
Expected Result

The following message is displayed on the results screen: Division by zero is not possible

Джеление на нуль невозможно.



- 1. Press the "+/-"key
 - 2. Press any key



Results Failed This test was marked as 'Failed'. Станислав С. Steps 12/7/2021 9:43 AM 1. Press the "+/-"key 2. Press any key **Expected Result** The results screen displays the following \$ X C 8 9 7 sqrt 5 6 % 2 3 1/x

+/-