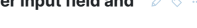
CAL-135	ıĞ	0 ☆	
Автор [ivan_s	halutow@mail.ru	около 1 часа назад

Отображается для всех чита...

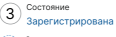
Обновлено [See ivan_shalutow@mail.ru 4 минуты назад

★ Shalutov: Entering numbers from the keyboard in the number input field and Ø ♥ … arithmetic operations with them

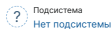
Результаты



0	Приоритет Обычная	0	Тип Ошибка
(?)	Версии испр	авлени	ІЯ

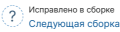






Шаги





C/C++ detected

Summary and Preconditions	Steps	Actual result
	1. enter any arbitrary number	
	from the keyboard by placing the	
Division of a number entered from the	cursor in the input field.	
keyboard by another number entered by	2. Press the "/" button.	
buttons from the program	3. Enter another arbitrary number	
	other than 0 using the buttons	
	from the program.	
	4. Press the "=" button	result 0
	1. enter any arbitrary number	
No. It is being the number entered from the	from the keyboard by placing the cursor in the input field.	
Multiplying the number entered from the keyboard by another number entered by the	·	
buttons from the program	Press the button. Button. Button. Button.	
buttons from the program	with the buttons in the program.	
	4. Press the "=" button	figure 1.0 will be released
	1. enter any arbitrary number	rigure 1.0 will be released
	from the keyboard by placing the	
Subtraction of the number entered from the		
keyboard and another number entered by	2. Press the "-" button.	
the buttons from the program	3. Enter another arbitrary number	
	with the buttons in the program.	the one we entered with a minus
	4. Press the "=" button	will be released
	1. enter any arbitrary number	
	from the keyboard by placing the	
The sum of the number entered from the	cursor in the input field.	
keyboard and another number entered by	2. Press the "-" button.	
the buttons from the program	3. Enter another arbitrary number	the result of the sum of the
	with the buttons in the program.	entered number with 0 will be
	4. Press the "=" button	displayed
	1. Enter any arbitrary number	
	from the keyboard by placing the	
	cursor in the input field.	
Dividing a number entered from the	2. Press the "/" button.	
keyboard by another number entered from	3. Enter another arbitrary number	
the keyboard	from the keyboard other than 0 by	
	placing the cursor in the input	
	field. 4. Press the "=" button	Division by some is not not the
	4. Press the = button	Division by zero is not possible.

If you enter any number from the keyboard in the input field, the program interprets it as zero, you can also enter letters, the result will be the same. It is necessary to make it so that you do not need to click on the input field to enter numbers there, but to simply type numbers from the keyboard and so that they appear to the program and the program perceives them as if we entered them using the buttons with numbers in the program.

1. водим любое произвольное										
2. Bacquis gyree postsonince 3. Bacquis gyree postsonince us 5. Bacquis gyree postsonince us 6. Bacquis gyree postsonince us 7.	число с клавиатуры, поставив курор в поле ввода.	число с клавиатуры, поставив нурор в поле ввода.		число с клавиатуры, поставив курор в поле ввода.	число с нлавиатуры, поставив нурор в поле ввода.		REGIO E POLITE REGIO. 2. Hassauran emission "/" 2. Resouran emission	potenti serticondina unuarri conde sensi bombi sebesari, ainte sensi bombi labori ferincippe	from the high-contribution on the second the report of a report or higher.	
PROFESAME. INCO OTTANHOE OF O KHORKSMA US REPORTAMME. INCO OTTANHOE OF O KHORKSMA US REPORTAME. INCO OTTANHOE O KHORKSMA US REPORTAME. INCO OTTANHOE O KHORKSMA US REPORTAME. INCO OTTANHOE O KHORKSMA US REP	3. Вводим другое произвольное число отличное от 0 кнопками из	Вводим другое произвольное и число отличное от 0 кнопками из п программы.	no. per	3. Вводим другое произвольное число отличное от 0 кнопками из	 Вводим другое произвольное число отличное от 0 кногизми и программы. 	5	В Макемани онобер "" — регульта С 3. верунь петбо е прочисочном видо з гольматуры, постаная чутор этом веора 2. Макемания отобер "". 3. Валуши дугов провежения	Parameter species and the parameter species of the parameter species species and the parameter species	Services 9 Galler - the constraints within a control of the constraints of the constrain	in a tilk thei

