



< expressions2

<u>Main Page</u> → <u>Problems</u> → Solve a Problem

<u>declareRealNumberSyntax ></u>

Trace the evaluation of the following expressions, and give their resulting values. Make sure to give a value of the appropriate type (such as including a .0 at the end of a double or quotes around a String).

11
"2 + 2 34"
"2 2 + 3 4"
"7 2 + 2"
"2 + 2 7"
"(2 + 2) 7"
"hello 34 8"
"2(int) 2.042"
"14.73"
"007"
"28 - 2611"
"7(1 + 1)46"
"123430717"

Sound F/X



Go to the next problem: declareRealNumberSyntax

#	question	your answer	result
1	2 + 2 + 3 + 4	11	pass

2	"2 + 2 " + 3 + 4	"2 + 2 34"	⊘ pass
3	2 + " 2 + 3 " + 4	"2 2 + 3 4"	pass
4	3 + 4 + " 2 + 2"	"7 2 + 2"	pass
5	"2 + 2 " + (3 + 4)	"2 + 2 7"	pass
6	"(2 + 2) " + (3 + 4)	"(2 + 2) 7"	pass
7	"hello 34 " + 2 * 4	"hello 34 8"	pass
8	2 + "(int) 2.0" + 2 * 2 + 2	"2(int) 2.042"	pass
9	4 + 1 + 9 + "." + (-3 + 10) + 11 / 3	"14.73"	pass
10	8 + 6 * -2 + 4 + "0" + (2 + 5)	"007"	pass
11	1 + 1 + "8 - 2" + (8 - 2) + 1 + 1	"28 - 2611"	pass
12	5 + 2 + "(1 + 1)" + 4 + 2 * 3	"7(1 + 1)46"	pass
13	"1" + 2 + 3 + "4" + 5 * 6 + "7" + (8 + 9)	"123430717"	⊘ pass

If you do not understand how to solve a problem or why your solution doesn't work, please contact your TA or instructor.

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