<Arithmetic Evaluator> Test Case

Version <1.0>

Revision History

Date	Version	Description	Author
<02/12/2023>	<1.0>	<first 30="" added="" case="" cases="" document="" test="" to=""></first>	<michael hoopes=""></michael>
<02/12/2023>	<1.1>	<test 31-45="" added="" case="" cases="" document="" test="" to=""></test>	<daniel butler=""></daniel>
<02/12/2023>	<1.2>	<test 46-60="" added="" case="" cases="" document="" test="" to=""></test>	<connor williamson=""></connor>

Table of Contents

1.	Purpose	4	
2.	Test case i	dentifier	4
3.	Test item	4	
4.	Input speci	ifications	4
5.	Output spe	ecifications	4
6.	Environme	ental needs	4
	6.1.1	Hardware	4
	6.1.2	Software	4
	6.1.3	Other4	

Test Case

Purpose

The test case specification document for the Arithmetic Evaluator project specifies several test cases for the evaluation of the project's functionality. An excel file listing our test cases and their results can also be found in this repository, labeled "Test_Cases.xlsx".

NOTE: for sections 2, 3, 4, and 5: It is OK to use a table like the one proposed in class, also suggested on the project part 5 description.

· Test case identifier

Test case identifiers are of the form TC##, where ## is a number identifying the specific test case. Our test cases range from TC01-TC30

Test item

Identifie	IdentifierFeatures to be tested			
TC01	Basic addition			
TC02	Subtraction with parenthesis			
TC03	Exponentation			
TC04	Mixed operators			
TC05	Complex addition with extraneous parenthesis			
TC06	Complex calculation with extraneous parenthesis			
TC07	Unary operations			
TC08	Floating point calculations with exponents			
TC09	Verification of complex mixed operations calculations			
TC10	Unary operations with negative exponents			
TC11	Exponentiation with exponent operation			
TC12	Unary negation with unary plus			
TC13	Zero division error checking			
TC14	Missing parenthesis			
TC15	Invalid characters			
TC16	Modulus with floating point values			
TC17	Extra whitespace			
TC18	Negative values with odd exponents			
TC19	Negative values with even exponents			
TC20	Floating point exponents			
TC21	Complex exponents with extraneous parentheses			
TC22	Mixed operators with extraneous Parentheses			
TC23	Combining Unary Operators with Parentheses			
TC24	Negation nested in Parentheses			
TC25	Extreme Extraneous Parentheses			
TC26	Unbalanced Parentheses			
TC27	Negative Power of 0			
TC28	Mixed operators with exponents			
TC29	Different operators for exponents			
TC30	Mixed operators with modulus			
TC31	Extraneous negative sign			
TC32	Extraneous parentheses (closed correctly)			

TC33	Basic modulo operation (divisible)
TC34	Basic modulo operation (indivisible)
TC35	Negative exponents
TC36	0th-power
TC37	PEMDAS without any parentheses
TC38	Surrounding operators with parentheses
TC39	Negating an expression
TC40	Implicit multiplication
TC41	Multiple decimal points
TC42	Extraneous leading 0
TC46	Complex multiplication with parentheses
TC47	Exponentiation with negative floating-point power
TC48	Division by a negative number
TC49	Division by floating point number
TC50	Extraneous unary operation with subtraction
TC51	Exponentiation of fraction and floating point
TC52	Exponentiation of fraction and negative floating point
TC53	Nested negation modulus with floating point and integer
TC54	Extraneous parentheses before decimal
TC55	Extraneous parentheses after decimal
TC56	Extraneous leading unary operator
TC57	Single value in scientific notation
TC58	Single small value
TC59	Leading whitespace
TC60	Expression in single parentheses

Input specifications

Identifier	Input
TC01	20+2100
TC02	192-(123-2)
TC03	2^3+3-2^3
TC04	10*(3-1)%7-1/2
TC05	((2+((2+2))))+((2-2))
TC06	((10-2)-((3/9)+((42%3))))
TC07	10-(-5)+(+2)-(-3)
TC08	10.2+3.5-3.3^3
TC09	5*(3+7)-7/2
TC10	2-3^(-5)
TC11	+2-3^(-4-2)
TC12	((9+6)) / ((3*1) / (((2+2))) - 1)-60
TC13	1+3+3+4*2+2/0
TC14	(3+2-3
TC15	<u>7@2#4</u>
TC16	3.8+3.2%3
TC17	15/3*(23*(1/23))
TC18	-2 ^3

TC19	(8-4)^2
TC20	(64)^0.5
TC21	(((3)))^2-((3*3)^(1/2))
TC22	((5*2) - ((3/1) + ((4 % 3))))
TC23	-(+2) * (+3) - (-4) / (-5)
TC24	-(-(-3)) + (-4) + (+5)
TC25	(((((((3+2)/2))))))
TC26	(((((((3+2)/2)))))
TC27	((((3+2)/2)-2.5)^(-1)
TC28	((3+2)+(5+10))^2/((8/2)^2)
TC29	(3**2)-(3^2)
TC30	(3**2)%3+(4.2%2+10.6%5)
TC31	27 +20
TC32	()27-()()()2
TC33	90%9
TC34	90% 2000
TC35	5^(-2)
TC36	5^0
TC37	18/9*9+3
TC38	19(+)1
TC39	-(19-20)
TC40	5(1+1)
TC41	3.1.1+1
TC42	009*10
TC43	9.1000000+10
TC44	9+.
TC45	-(9*(4^(9-5))-15+(32/4))
TC46	(5*(4-2))*(3+(8/2))
TC47	2^(-0.5)
TC48	10/-2
TC49	7/-2.5
TC50	23
TC51	1/2^(0.5)
TC52	1/2^(-0.5)
TC53	-(-(-0.5))%5
TC54	2-3^((0).5)
TC55	2-3^((0.)5)
TC56	1
TC57	1.4789*10^(-5)
TC58	0.000014789
TC59	10-9
TC60	(-1+-1-+1)

Output specifications

Identifier	Expected Output	Actual Output	Pass or Fail?
TC01	2120	2120	Pacc
TC02	71	71	Pass

TC03	3		Pass
TC04	5.5	5.5I	
TC05	6	6	Pass
TC06	7.67	7.67	Pass
TC07	20	20	Pass
TC08	-22.24	-22.24	Pass
TC09	46.5	46.5	Pass
TC10	2	2.1	Pass
TC11	2	2,1	Pass
TC12	-60	-60 <mark>I</mark>	Pass
TC13	Division by zero error	CALCULATOR ERROR: Division by Zero	Pass
TC14	Missing parenthesis error	PARSER ERROR: Mismatched parenthesis	Pass
TC15	Invalid characters error	Tokenization error: Invalid character	Pass
TC16	4	4	Pass
TC17	5	5]	Pass
TC18	-8	-81	Pass
TC19	16	16	Pass
TC20	8	81	Pass
TC21	6	6	Pass
TC22	6		Pass
TC23	-6.8	-6.8	Pass
TC24	-2	-21	Pass
TC25	2.5	2.5	Pass
TC26	Missing parenthesis error	PARSER ERROR: Mismatched parenthesis	Pass
TC27		-	Pass
TC28	25	25	Pass
TC29	0	Ol	Pass
TC30	0.8	0.8	Pass
TC31	Operand error	CALCULATOR ERROR: Operator without	Pass
		operand	
TC32	25	25	Pass
TC33	0	Ol	Pass
TC34	90	901	Pass
TC35	.2	.2	Pass
TC36	1	1	Pass
TC37	21	21	Pass
TC38	Operand error		
	•	operand	
TC39	1		Pass
TC40	Missing operator error	CALCULATOR ERROR: Missing Operator	Pass
TC41	Tokenization error	Tokenization error: Invalid float	
TC42	90	901	Pass
TC43	19.1	19.1	Pass
TC44	Tokenization error	Tokenization error: Invalid float	Pass
TC45	-2297	-2297	Pass
TC46	70	70	Pass
TC47	0.707107	0.707107	Pass
TC48	-5	-5	Pass
TC49	-2.8	-2.8	Pass
/			

TC50	operand error	CALCULATOR ERROR: Operator without operand	Pass
TC51	1.41421	1	Pass
TC52	0.707107	0	Pass
TC53	1	-0.5	Pass
TC54	missing operator error	CALCULATOR ERROR: Missing Operator	Pass
TC55	Missing operator error	CALCULATOR ERROR: Missing Operator	Pass
TC56	operand error	CALCULATOR ERROR: Operator without operand	Pass
TC57	1.48E-05	1.48E-05	Pass
TC58	1.48E-05	1.48E-05	Pass
TC59	1	1	Pass
TC60	-3	-3	Pass

Environmental needs

Hardware

There is no additional hardware required for the execution of these test cases.

Software

There is no additional software required for the execution of these test cases.

Other

In order to run these test cases, the user must follow the instructions in the User Manual for providing an arithmetic expression to the calculator.