Arithmetic Expression Evaluator in C++

Test Case

Version <1.0>

Revision History

| **Date** | **Version** | **Description** | **Author** |
| --- | --- | --- | --- |
| <30/NOV/23> | 1.0 | First Test Case Draft | Wesley McDougal |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Purpose 4

2. Test case procedure table 4…8

**Test Case**

# Purpose

This Test Case Specification document for the Arithmetic Expression Evaluator in C++ (AEEC) defines a test case for an item that should be tested. This document includes a table of all the test cases, including for every test case:

* the ID of the test case
* the description of the test case
* the data being tested
* the expected result of the data
* the actual result of the data

The Test Case Procedure table consists of 3 sections:

* Valid Expressions Test Cases
* Invalid Expressions Test Cases
* Failed Expressions Test Cases

The Valid Expressions Test Cases determine whether the known correct arithmetic operations will output the   
 desired results, while the Invalid Expressions Test Cases determine whether the known incorrect arithmetic   
 operations are perceived by the AEEC and output the desired errors. The Failed Expressions Test Cases are   
 a collection of failed test cases found in both the Valid and Invalid Expressions Test Cases so that these test   
 cases are tracked and resolved of errors.

# Test Case Procedure table

| **Test Case ID** | **Test Case Description** | **Test Data** | **Expected Results** | **Actual Results** | **Pass/Fail** |
| --- | --- | --- | --- | --- | --- |
| **Valid Expressions Test Cases** | | | | | |
| VE#01 | Test Binary Addition Operation | 3 + 4 | 7 | 7 | Pass |
| VE#02 | Test Binary Modulo Operation | 10.7 % 6 | 4.7 | 4.7 | Pass |
| VE#03 | Test Subtraction with Parentheses | 8 - (5 - 2) | 5 | 5 | Pass |
| VE#04 | Test Exponentiation with Parentheses | ((2 ^ 2) ^ 3) | 64 | 64 | Pass |
| VE#05 | Test Multiplication and Division | 10 \* 2 / 5 | 4 | 4 | Pass |
| VE#06 | Test Addition, Division and Modulo | 23 + 50 / 5 % 3 | 24 | 24 | Pass |
| VE#07 | Test Exponentiation | 2 ^ 3 | 8 | 8 | Pass |
| VE#08 | Test Mixed Operators | 4 \* (3 + 2) % 7 - 1 | 5 | 5 | Pass |
| VE#09 | Test Mixed Operators | (6 % 4) + 9 \* 4 | 38 | 38 | Pass |
| VE#10 | Test PEMDAS Ordering | 6 + 4 - 18 \* 2 / 6 % 2 ^ 2 | 8 | 8 | Pass |
| VE#11 | Test Complex Addition with Extraneous Parentheses | (((2 + 3))) + (((1 + 2))) | 8 | 8 | Pass |
| VE#12 | Test Multiplication and Division with Extraneous Parentheses | ((((4 \* 4)) / 2)) \* ((3)) | 24 | 24 | Pass |
| VE#13 | Text Mixed Operators with Extraneous Parentheses | ((5 \* 2) - ((3 / 1) + ((4 % 3)))) | 6 | 6 | Pass |
| VE#14 | Test Mixed Operators with Extraneous Parentheses | (5 % 2) \* (((23))) - ((3 + 10)) | 10 | 10 | Pass |
| VE#15 | Test Nested Parentheses with Exponents | (((2 ^ (1 + 1)) + ((3 - 1) ^ 2))) / ((4 / 2 %3)) | 4 | 4 | Pass |
| VE#16 | Test Modulo on Nested Parentheses with Expressions | (25 % (4 \* 4)) + (31 % (8 + 3)) | 18 | 18 | Pass |
| VE#17 | Test Combination of Extraneous and Necessary Parentheses | (((((5 - 3))) \* (((2 + 1))) + ((2 \* 3)))) | 12 | 12 | Pass |
| VE#18 | Test Extraneous Operand Parentheses and Necessary Expression Parentheses | (((5)) + (3)) \* (4 - (((2)))) | 16 | 16 | Pass |
| VE#19 | Test Extraneous Parentheses with Division | ((9 + 6)) / ((3 \* 1) / (((2 + 2))) - 1) | -60 | -60 | Pass |
| VE#20 | Test Combining Unary Operators with Arithmetic Operations | +(-2) \* (-3) - ((-4) / (+5)) | 6.8 | 6.8 | Pass |
| VE#21 | Test Unary Negation with Division | -24 / -8 | 3 | double free  Aborted | FAIL |
| VE#22 | Test Unary Negation with Expression | -(7 \* 6) | -42 | -42 | Pass |
| VE#23 | Test Unary Negation and Addition in Parentheses | -(+1) + (+2) | 1 | 1 | Pass |
| VE#24 | Test Unary Addition of Negative Expression | +(2 - 9) | -7 | 7 | FAIL |
| VE#25 | Test Negation and Addition with Negated Parentheses | -(-(-3)) + (-4) + (+5) | -2 | -2 | Pass |
| VE#26 | Test Alternating Unary Addition and Negation | -(+(-3) + 5) | -2 | -8 | FAIL |
| VE#27 | Test Unary Negation and Exponentiation | +2 ^ (-3) | 0.125 | 0.125 | Pass |
| VE#28 | Test Exponentiation of Number Less Than One | 0.4 ^ 3 | 0.064 | 0.064 | Pass |
| VE#29 | Test Combining Unary Operators with Parentheses | -(+2) \* (+3) - (-4) / (-5) | -6.8 | -6.8 | Pass |
| VE#30 | Test Combining Unary and Binary Without Parentheses | -2 - -3 + +5 - +1 | 5 | double free  Aborted | FAIL |
| **Invalid Expressions Test Cases** | | | | | |
| IE#01 | Test Unmatched Parenthesis with Left Parenthesis | 2 \* (4 + 3 - 1 | Unbalanced Parentheses | Unbalanced Parentheses | Pass |
| IE#02 | Test Unmatched Parenthesis With Right Parenthesis | 4 \* 7 + 9) | Unbalanced Parentheses | Unbalanced Parentheses | Pass |
| IE#03 | Test Operators Without Operands on the Left Hand Side | \* 5 + 2 | Too Many Operators | Too Many Operators | Pass |
| IE#04 | Test Operators Without Operands on the Right Hand Side | 8 + 3 \* | Too Many Operators | Too Many Operators | Pass |
| IE#05 | Test Division by 0 | 4 / 0 | Error: Division by Zero | Error: Division by Zero | Pass |
| IE#06 | Test Modulo by Zero | 4 % 0 | Error: Division by Zero | Error: Division by Zero | Pass |
| IE#07 | Test Missing Operator Outside Parentheses (Left) | 5 (2 + 3) | Improper Parentheses Usage | Improper Parentheses Usage | Pass |
| IE#08 | Test Missing Operator Outside Parentheses (Right) | (8 + 3) 7 | Improper Parentheses Usage | Improper Parentheses Usage | Pass |
| IE#09 | Test invalid ‘& ’character | 7 & 3 | Invalid Character ‘&’ | Invalid Character ‘&’ | Pass |
| IE#10 | Test invalid ‘$’ character | 6 $ 2 | Invalid Character ‘$’ | Invalid Character ‘$’ | Pass |
| IE#11 | Test Left Mismatched Parenthesis | (((3 + 4) - 2) + (1) | Unbalanced Parentheses | Unbalanced Parentheses | Pass |
| IE#12 | Test Right Mismatched Parenthesis | (1) + (2- (3 + 4))) | Unbalanced Parentheses | Unbalanced Parentheses | Pass |
| IE#13 | Test Modulo by Zero with a Expression | ((5 + 2) % (3 \* 0)) | Error: Division by Zero | Error: Division by Zero | Pass |
| IE#14 | Test Division by Zero with a Expression | ((5 + 2) / (3 \* 0)) | Error: Division by Zero | Error: Division by Zero | Pass |
| IE#15 | Test Invalid Subtraction Operator Placement | ((2 -)1 + 3) | Improper Parentheses Usage | Improper Parentheses Usage | Pass |
| IE#16 | Test Invalid Addition Operator Placement | ((1 + 3) + 2 +) | Improper Parentheses Usage | Improper Parentheses Usage | Pass |
| IE#17 | Test missing operand at the end | (4 \* 2) + 2 - | Too Many Operators | Too Many Operators | Pass |
| IE#18 | Test missing an operand at the start | ((+) + (4 / 5)) | Improper Parentheses Usage | Improper Parentheses Usage | Pass |
| IE#19 | Test invalid ‘@’character | ((7 \* 3) @ 2) | Invalid Character ‘@’ | Invalid Character ‘@’ | Pass |
| IE#20 | Test invalid ‘!’ character | ((4 ! 3) \* 1) | Invalid Character ‘!’ | Invalid Character ‘!’ | Pass |
| **Failed Expressions Test Cases** | | | | | |
| VE#21 | Test Unary Negation with Division | -24 / -8 | 3 | 3 | Pass |
| VE#24 | Test Unary Addition of Negative Expression | +(2 - 9) | -7 | -7 | Pass |
| VE#26 | Test Alternating Unary Addition and Negation | -(+(-3) + 5) | -2 | -2 | Pass |
| VE#30 | Test Combining Unary and Binary Without Parentheses | -2 - -3 + +5 - +1 | 5 | 5 | Pass |