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| Project 2 | |
| Instructions |  |
| The second project involves completing and extending the C++ program that evaluates statements of an expression language contained in the module 3 case study.  The statements of that expression language consist of an arithmetic expression followed by a list of assignments. Assignments are separated from the expression and each other by commas. A semicolon terminates the expression. The arithmetic expressions are fully parenthesized infix expressions containing integer literals and variables. The valid arithmetic operators are +, –, \*, /. Tokens can be separated by any number of spaces. Variable names begin with an alphabetic character, followed by any number of alphanumeric characters. Variable names are case sensitive. This syntax is described by BNF and regular expressions in the case study.  The program reads in the arithmetic expression and encodes the expression as a binary tree. After the expression has been read in, the variable assignments are read in and the variables and their values of the variables are placed into the symbol table. Finally the expression is evaluated recursively.  Your first task is to complete the program provided by providing the three missing classes, Minus, Times and Divide.  Next, you should extend the program so that it supports relational and logical expression operators as defined by the following extension to the grammar:  <exp> -> '(' <operand> <op> <operand> ')' | '(' <operand> '!' ')'  <op> -> '+' | '-' | '\*' | '/' | '>' | '<' | '=' | '&' | '|'  Note that there are a few differences in the use of these operators compared to their customary use in the C family of languages. There differences are:   * The logical operators use single symbols not double, for example the *and* operator is & not && * The negation operator ! is a postfix operator, not a prefix one * There are only three relational operators not the usual six and the operator for equality is = not ==   Like C and C++, any arithmetic expression can be interpreted as a logical value, taking 0 as false and anything else as true.  Your final task is to make the following two modifications to the program:   * The program should accept input from a file, allowing for multiple expressions arranged one per line. Some hints for accomplishing this transformation will be provided in the conference * All results should be changed from double to int. In particular the evaluate function should return an int.   You may assume that all input to the program is syntactically correct.  You are to submit the source code for the entire program in a .zip file. Your program must compile with Microsoft Visual C++. | |
| Start Date |  |
| Feb 9, 2014 1:00 AM | |
| Due Date |  |
| Mar 9, 2014 11:59 PM | |

Just to make nobody misses anything, for Project 2 you must submit:

- All source code files (zipped); do not include obj files, executables, etc.

- A document containing the screenshot showing the output of your program against the input file I suggested below.

Alin

Here is a sample input file:

(x + (y \* 3)), x = 2, y = 6;  
(x + (y + ( z \* 3))), x = 4, y = 6, z = 7;  
(x / y), x = 7, y = 3;  
((x / y) / z), x = 21, y = 3, z = 2;  
(x!), x = 0;  
(x & (y | z)), x = 1, y = 0, z = 0;  
(x < y), x = 7, y = 4;  
((x > y) & (z = y)), x = 2, y = 1, z = 1;  
(((x > y) & (z = y))!), x = 2, y = 1, z = 1;  
(x & y), x = 1, y = 2;

and here is the output expected for this input:

(x+(y\*3)),x=2,y=6;  
Value = 20  
(x+(y+(z\*3))),x=4,y=6,z=7;  
Value = 31  
(x/y),x=7,y=3;  
Value = 2  
((x/y)/z),x=21,y=3,z=2;  
Value = 3  
(x!),x=0;  
Value = 1  
(x&(y|z)),x=1,y=0,z=0;  
Value = 0  
(x<y),x=7,y=4;  
Value = 0  
((x>y)&(z=y)),x=2,y=1,z=1;  
Value = 1  
(((x>y)&(z=y))!),x=2,y=1,z=1;  
Value = 0  
(x&y),x=1,y=2;  
Value = 1

Make sure you include a screenshot with this output in a doc file or pdf file and submit along with the source code (zipped).

The screenshot must contain the execution window (on top) and the Project / source code in the background, such that identification details (like your name in the Project path etc ) should be clearly visible.

Alin

Hi, just a couple of questions:

1) For the logical operators, is it acceptable that we output "true" and "false" as "Value = 1" and "Value = 0", respectively? Or, do we need to output "Value = true" and "Value = false"?

2) For the file input, are we simply using .\Project2.exe <filename> as the format for that?

3) Are we changing the program to accept file input exclusively, or extending it to accept file input in addition to command line input?

Thanks,

Brad

Very good questions.

Here are the answers:

1) Yes, it is aceptable.

2) Yes, preferably. Or you can ask the user for a filename.

3) An elegant solution would be like this: if there is NO filename as a command line parameter, then switch to interactive mode, otherwise run in batch mode (execute the commands from input file only).

Alin

Assisting documentation

**Input/output with files**

http://www.cplusplus.com/doc/tutorial/files/