

Computer Science Department
San Francisco State University
CSC 413
Fall 2018

Assignment 1 - Expression Evaluator and Calculator GUI

Note that the due date applies to the *last commit timestamp into the main branch of your repository*.

DO NOT change the file structure of the project. Modifying the structure could cause points to be lost.

CHANGING FILE/PACKAGE STRUCTURE WILL CAUSE A 20 POINT PENALTY TO BE APPLIED TO YOUR GRADE.

When importing the project into an IDE use the calculator folder as root of the source files.

Overview

The purpose of this assignment is to practice object oriented design to create two programs:

1. An object that evaluates mathematical expressions
2. A GUI around the artifact from (1)

Submission

You are required to submit a documentation **PDF** which is to be stored in the documentation folder in your repository.

Source code should be submitted to the GitHub repository as well in the correct folders.

PDFS ONLY

The documentation must include the following sections:

Your documentation **MUST** contain the following sections:

1. Title page containing
 - a. Name
 - b. Student ID
 - c. Class, Semester
 - d. A Link to the repositories.
2. Introduction
 - a. Project Overview
 - b. Technical Overview
 - c. Summary of work completed

3. Development environment.
 - a. Version of Java Used
 - b. IDE Used
4. How to build or import your game in the IDE you used.
 - a. Note saying things like hit the play button and/or click import project is not sufficient. You need to explain how to import and/or build the game.
5. How to run your project
6. Assumptions Made when designing and implementing your project
7. Implementation Discussion
 - a. I strongly recommend the use of graphical artifacts to help describe your system and its implementation: class diagrams, hierarchy, etc. Implementation decisions, code organization
8. Project reflection
9. Project Conclusion and Results.

Organization and appearance of this document is critical. Please use spelling and grammar checkers - your ability to communicate about software and technology is almost as important as your ability to write software!

Requirements

You will be provided with an *almost complete* version of the `Evaluator` class (`Evaluator.java`). You should program the utility classes it uses - `Operand` and `Operator` - and then follow the suggestions in the code to complete the implementation of the `Evaluator` class. The `Evaluator` implements a single public method, `eval`, that takes a single `String` parameter that represents an infix mathematical expression, parses and evaluates the expression, and returns the integer result. An example expression is `2 + 3 * 4`, which would be evaluated to 14.

The expressions are composed of integer operands and operators drawn from the set `+, *, /, ^, (, and)`. These operators have the following.

Operator	Priority
<code>+, -</code>	1
<code>*, /</code>	2
<code>^</code>	3

The algorithm that is partially implemented in `eval` processes the tokens in the expression string using two `Stacks`; one for operators and one for operands (algorithm reproduced here from http://csis.pace.edu/~murthy/ProgrammingProblems/16_Evaluation_of_infix_expressions):

- * If an operand token is scanned, an `Operand` object is created from the token, and pushed to the operand `Stack`
- * If an operator token is scanned, and the operator `Stack` is empty, then an `Operator` object is created from the token, and pushed to the operator `Stack`
- * If an operator token is scanned, and the operator `Stack` is not empty, and the operator's precedence is greater than the precedence of the `Operator` at the top of the `Stack`, then an `Operator` object is created from the token, and pushed to the operator `Stack`
- * If the token is `(`, and `Operator` object is created from the token, and pushed to the operator `Stack`
- * If the token is `)`, the process `Operators` until the corresponding `(` is encountered. Pop the `(Operator`.
- * If none of the above cases apply, process an `Operator`.

Processing an `Operator` means to:

- * Pop the operand `Stack` twice (for each operand - note the order!!)
- * Pop the operator `Stack`
- * Execute the `Operator` with the two `Operands`
- * Push the result onto the operand `Stack`

When all tokens are read, process `Operators` until the operator `Stack` is empty.

Requirement 1: Implement the above algorithm within the `Evaluator` class (this implementation need not be submitted, but it is strongly recommended that you begin with this version).

Requirement 2: Test this implementation with expressions that test all possible cases (you may use the included `Unit Tests` and `Driver` class to do this).

Requirement 3: Implement the following class hierarchy

- * `Operator` must be an abstract superclass.
 - * `boolean check(String token)` - returns true if the specified token is an operator
 - * `abstract int priority()` - returns the precedence of the operator
 - * `abstract Operand execute(Operand operandOne, Operand operandTwo)` - performs a mathematical calculation dependent on its type
 - * This class should contain a `HashMap` with all of the `Operators` stored as values, keyed by their token. An interface/public method should be created in `Operator` to allow the `Evaluator` (or other software components in our system) to look up `Operators` by token.
- * Individual `Operator` classes must be subclassed from `Operator` to implement each of the operations allowed in our expressions
- * `Operand`

- * `boolean check(String token)` - returns true if the specified token is an operand
- * `Operand(String token)` - Constructor
- * `Operand(double value)` - Constructor
- * `int getValue()` - returns the integer value of this operand

Requirement 4: Reuse your Evaluator implementation in the provided GUI Calculator (EvaluatorUI.java).

Additional Notes.

Please use the following names for the operator classes

operatornameOperator

For example:

AddOperator

DivideOperator

MultiplyOperator

PowerOperator

SubtractOperator