# CS 251 Intermediate Programming Project 5: Postfix Calculator

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Spring 2025

### **Problem Description**

In this assignment, you will implement a postfix calculator. This program allows a user to enter operands and operators at the command line and calculates the result as a postfix calculator would.

You will get some experience with nested classes and with Java collections.

#### What do you need to do?

I have provided you with the following interfaces and classes:

- Stack generic interface defining stack methods
- StackTest testing class for your StackOfDoubles implementation.
- Operator interface for operator objects
- CalcTest testing class that reads tokens from standard input and evaluates them with a postfix calculator
- 1. Write a StackOfDoubles class that implements Stack<Double>. You may *not* use the java.util.Stack class for this. However, you may use a Java Collection class in your implementation. (I suggest looking at LinkedList for this. Let the library code do the heavy lifting here. Don't reinvent the wheel.)
- 2. Write a PostfixCalculator class.
  - You should have two private member variables in this class
    - A stack of double operands (Didn't you just write a class for that? Use it!)
    - A map of strings to operator objects. (something like private Map<String, Operator> operatorMap;)

• The constructor should fill the operator map with assocations of symbols to operator objects as described in the table below. You will have to create multiple implementations of the operator interface in order to do this.

The Operator implementations should be nested inside the PostfixCalculator class. It is up to you if you make them static nested classes, non-static inner classes, local classes, or anonymous classes, but they must all be inside PostfixCalculator somehow.

- The storeOperand method takes a double and pushes it onto the operand stack. It does not return anything.
- The evalOperator method takes an operator string, looks up the corresponding operator object in the operator map, pops the appropriate number of operands (as given by the numArgs method) and places them into a list, evaluates the operator with the operands in the list, and pushes the result onto the operand stack. It does not return anything, but operators may have side effects, such as printing the argument to standard output.
- 3. Test your code.

#### Operators

Your calculator should recognize the following operators. Note that there can be more than one symbol for a given operation. (For example,  $1\ 2$  + would have the same result as  $1\ 2$  add)

Name	Symbol	# Arguments	Result
addition	+	2	Sum of arguments
	add		$A B + \rightarrow A + B$
subtraction	-	2	Difference of arguments
	sub		$A B - \rightarrow A - B$
multiplication	*	2	Product of arguments
	mult		
division	/	2	Quotient of arguments
	div		
print	=	1	Print argument to standard out
	print		and return argument
square root	sqrt	1	Square root of argument

## Turning in your assignment

Once you are done with your assignment, use Canvas to turn in StackOfDoubles.java and PostfixCalculator.java. You should not have changed any of the classes I provided you, so do not submit them.