# Advanced C# - Debugging

The goal of this lab is to practice debugging techniques in scenarios where a piece of code does not work correctly. Your task is to pinpoint the bug and fix it (without rewriting the entire code).

## **Problem 2. Instruction Set**

Write an instruction compiler that receives an arbitrary number of instructions. The program should parse the instructions, execute them and print the result. The following instruction set should be supported:

- INC < operand 1> increments the operand by 1
- DEC < operand 1> decrements the operand by 1
- MLA < operand 1 > < operand 2 > performs multiplication on the two operands
- END end of input

# **Output**

The result of each instruction should be printed on a separate line on the console.

### **Constraints**

The operands will be valid integers in the range [-2 147 483 648 ... 2 147 483 647].

#### **Tests**

Input	Program Output	Expected Output
INC 0	0	1
END	0	
	(infinite)	
ADD 1323134 421315521	422638655	422638655
END	422638655	
	(infinite)	
DEC 57314183	57314183	57314182
END	57314183	
	(infinite)	
MLA 252621 324532	379219748	81983598372
END	379219748	
	(infinite)	



















