Day 14: Scope

Objective

Today we're discussing scope. Check out the Tutorial tab for learning materials and an instructional video!

The absolute difference between two integers, a and b, is written as |a-b|. The maximum absolute difference between two integers in a set of positive integers, elements, is the largest absolute difference between any two integers in elements.

The *Difference* class is started for you in the editor. It has a private integer array (elements) for storing N non-negative integers, and a public integer (maximumDifference) for storing the maximum absolute difference.

Task

Complete the *Difference* class by writing the following:

- A class constructor that takes an array of integers as a parameter and saves it to the *elements* instance variable.
- ullet A *computeDifference* method that finds the maximum absolute difference between any $oldsymbol{2}$ numbers in $oldsymbol{N}$ and stores it in the maximumDifference instance variable.

Input Format

You are not responsible for reading any input from stdin. The locked *Solution* class in your editor reads in 2 lines of input; the first line contains N, and the second line describes the elements array.

Constraints

- 1 < N < 10
- ullet $1 \leq elements[i] \leq 100$, where $0 \leq i \leq N-1$

Output Format

You are not responsible for printing any output; the Solution class will print the value of the maximumDifference instance variable.

Sample Input

3 125

Sample Output

4

Explanation

The scope of the *elements* array and *maximumDifference* integer is the entire class instance. The class constructor saves the argument passed to the constructor as the *elements* instance variable (where the *computeDifference* method can access it).

To find the maximum difference, computeDifference checks each element in the array and finds the

maximum difference between any 2 elements: ert 1-2ert =1

|1-5|=4

|2-5|=3

The maximum of these differences is $\mathbf{4}$, so it saves the value $\mathbf{4}$ as the maximumDifference instance variable. The locked stub code in the editor then prints the value stored as maximumDifference, which is $\mathbf{4}$.