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Problem Statement



Competitions

Overview

Copilot Opportunities

Design

Development

UI Development

QA and Maintenance

CloudSpokes

Algorithm

Single Round Matches (SRM)

Overview

Track Information

Statistics

Match Archive

Match Overviews

Match Winners

Match Results

Match Editorials

Problem Archive

Recent Color

Data Feeds

Launch Arena

Marathon Match

High School

The Digital Run

Submit & Review

TopCoder Networks

Events

Statistics

Tutorials Forums

Surveys

My TopCoder

Help Center

About TopCoder



Member Search

Handle: Go Advanced Search



Statistics

Problem Statement

Problem Statement for ZigZag

A sequence of numbers is called a zig-zag sequence if the differences between successive numbers strictly alternate between positive and negative. The first difference (if one exists) may be either positive or negative. A sequence with few er than two elements is trivially a zig-zag sequence.

For example, 1,7,4,9,2,5 is a zig-zag sequence because the differences (6,-3,5,-7,3) are alternately positive and negative. In contrast, 1,4,7,2,5 and 1,7,4,5,5 are not zig-zag sequences, the first because its first two differences are positive and the second because its last difference is zero.

Given a sequence of integers, sequence, return the length of the longest subsequence of sequence that is a zig-zag sequence. A subsequence is obtained by deleting some number of elements (possibly zero) from the original sequence, leaving the remaining elements in their original order.

Definition

Class: ZigZag Method: IongestZigZag Parameters: int[] Returns: int

Method signature: int longestZigZag(int[] sequence)

(be sure your method is public)

Constraints

- sequence contains between 1 and 50 elements, inclusive.
- Each element of sequence is between 1 and 1000, inclusive.

Examples

```
The entire sequence is a zig-zag sequence.
```

```
{ 1, 17, 5, 10, 13, 15, 10, 5, 16, 8 }
```

There are several subsequences that achieve this length. One is 1,17,10,13,10,16,8.

```
2)
```

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