5645. Find the Highest Altitude

Explanation: The altitudes are [0,-5,-4,1,1,-6]. The highest is 1.

My Submissions (/contest/biweekly-contest-44/problems/find-the-highest-altitude/submissions/) Back to Contest (/contest/biweekly-contest-44/) There is a biker going on a road trip. The road trip consists of n + 1 points at different altitudes. The biker starts his trip on User Accepted: 1426 point 0 with altitude equal 0. User Tried: 1493 You are given an integer array gain of length n where gain [i] is the **net gain in altitude** between points i and i + 1 for all ($\emptyset \le i \le n$) . Return the **highest altitude** of a point. Total Accepted: 1430 **Total Submissions:** 1550 Example 1: Difficulty: (Easy) **Input:** gain = [-5,1,5,0,-7]

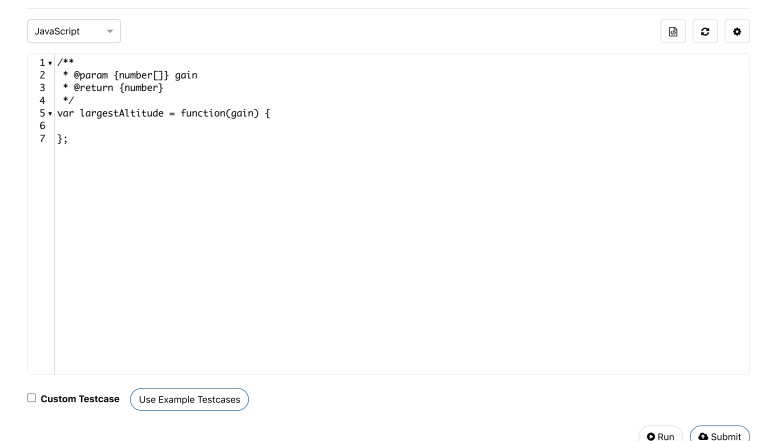
Example 2:

Output: 1

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Input: gain = [-4, -3, -2, -1, 4, 3, 2]
Explanation: The altitudes are [0,-4,-7,-9,-10,-6,-3,-1]. The highest is 0.
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Constraints:

- n == gain.length
- 1 <= n <= 100
- -100 <= gain[i] <= 100



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