

LeetCode

Explore

Problems

Interview

Contest

Discuss

Store

LeetCode is hiring! Apply NOW.

3

Description

Solution

Discuss (999+)

Submissions

i

Java

Autocomplete

i

{ }

↶

↷

↺

901. Online Stock Span

Medium

3444

238

Add to List

Share

Design an algorithm that collects daily price quotes for some stock and returns **the span** of that stock's price for the current day.

The **span** of the stock's price today is defined as the maximum number of consecutive days (starting from today and going backward) for which the stock price was less than or equal to today's price.

For example, if the price of a stock over the next 7 days were [100,80,60,70,60,75,85] , then the stock spans would be [1,1,1,2,1,4,6] .

Implement the StockSpanner class:

StockSpanner() Initializes the object of the class.

int next(int price) Returns the **span** of the stock's price given that today's price is price .

Example 1:

Input

["StockSpanner", "next", "next", "next", "next", "next", "next", "next"]

[[], [100], [80], [60], [70], [60], [75], [85]]

Output

[null, 1, 1, 1, 2, 1, 4, 6]

Explanation

StockSpanner stockSpanner = new StockSpanner();

stockSpanner.next(100); // return 1

stockSpanner.next(80); // return 1

stockSpanner.next(60); // return 1

stockSpanner.next(70); // return 2

stockSpanner.next(60); // return 1

stockSpanner.next(75); // return 4, because the last 4 prices (including today's price of 75) were less than or equal to today's price.

stockSpanner.next(85); // return 6

Constraints:

1 <= price <= 10⁵

At most 10⁴ calls will be made to next .

Accepted 148,845

Submissions 233,015

Seen this question in a real interview before?

Yes

No

Companies

i

Related Topics

Similar Questions

1

class StockSpanner {

2

3

public StockSpanner() {

4

5

}

6

7

public int next(int price) {

8

9

}

10

}

11

12

/**

13

* Your StockSpanner object will be instantiated and called as

14

such:

15

* StockSpanner obj = new StockSpanner();

16

* int param_1 = obj.next(price);

*/

Problems

Pick One

< Prev

901/2436

Next >

Console

Contribute i

Run Code ^

Submit

https://leetcode.com/problems/online-stock-span/

1/1