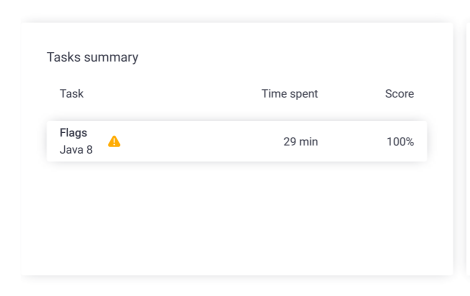
Codility_

CodeCheck Report: training4JJBYC-VPM

Test Name:

Summary Timeline Check out Codility training tasks





Tasks Details

1. Flags

Find the maximum number of flags that can be set on mountain peaks.

Task Score

100%

Correctness

Performance

100%

100%

Task description

A non-empty array A consisting of N integers is given.

A peak is an array element which is larger than its neighbours. More precisely, it is an index P such that 0 < P < N - 1 and A[P -1] < A[P] > A[P + 1].

For example, the following array A:

A[0] = 1

A[1] = 5

A[2] = 3

A[3] = 4

A[4] = 3

A[5] = 4

A[6] = 1

A[7] = 2

A[8] = 3

A[9] = 4

A[10] = 6

A[11] = 2

has exactly four peaks: elements 1, 3, 5 and 10.

You are going on a trip to a range of mountains whose relative heights are represented by array A, as shown in a figure below. You have to choose how many flags you should take with you.

Solution

Programming language used: Java 8

Total time used: 29 minutes

Effective time used: 29 minutes

Notes: not defined yet

Task timeline



Code: 06:15:34 UTC, java, show code in pop-up

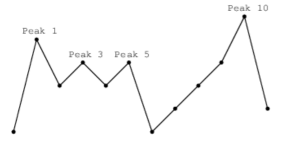
// you can also use imports, for example: 1 2

// import java.util.*;

3

final, score: 100

The goal is to set the maximum number of flags on the peaks, according to certain rules.



Flags can only be set on peaks. What's more, if you take K flags, then the distance between any two flags should be greater than or equal to K. The distance between indices P and Q is the absolute value |P - Q|.

For example, given the mountain range represented by array A, above, with N = 12, if you take:

- two flags, you can set them on peaks 1 and 5;
- three flags, you can set them on peaks 1, 5 and
- · four flags, you can set only three flags, on peaks 1, 5 and 10.

You can therefore set a maximum of three flags in this case.

Write a function:

```
class Solution { public int solution(int[] A); }
```

that, given a non-empty array A of N integers, returns the maximum number of flags that can be set on the peaks of the array.

For example, the following array A:

A[0] = 1

A[1] = 5

A[2] = 3

A[3] = 4

A[4] = 3

A[5] = 4

A[6] = 1

A[7] = 2A[8] = 3

A[9] = 4

A[10] = 6

A[11] = 2

the function should return 3, as explained above.

Write an efficient algorithm for the following assumptions:

- N is an integer within the range [1..400,000];
- · each element of array A is an integer within the range [0..1,000,000,000].

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```
// you can write to stdout for debugging purposes,
     // System.out.println("this is a debug message");
 6
     import java.util.Arrays;
 7
     import java.lang.Integer;
 8
     import java.util.ArrayList;
     import java.util.List;
9
     class Solution {
10
         public int solution(int[] A) {
11
12
              ArrayList<Integer> array = new ArrayList<I
                      for (int i = 1; i < A.length - 1;</pre>
13
14
                               if (A[i - 1] < A[i] && A[i]
15
                                       array.add(i);
16
17
18
                  if (array.size() == 1 || array.size()
19
                               return array.size();
20
                  }
21
              int sf = 1;
22
              int ef = array.size();
23
              int result = 1;
              while (sf <= ef) {
24
25
                  int flag = (sf + ef) / 2;
26
                  boolean suc = false;
27
                  int used = 0;
28
                  int mark = array.get(0);
29
                  for (int i = 0; i < array.size(); i++)</pre>
30
                      if (array.get(i) >= mark) {
31
                           used++;
                          mark = array.get(i) + flag;
32
33
                                                if (used =
34
                                                        su
35
                                                        br
36
37
                      }
38
39
                  if (suc) {
40
                      result = flag;
41
                      sf = flag + 1;
42
                  }else {
43
                      ef = flag - 1;
44
45
              }
46
             return result;
47
         }
48
     }
```

Analysis summary

The solution obtained perfect score.

Analysis

Detected time complexity: **O(N)**

expand all	Example 1	ests	
example example test		√ OK	
expand all	Correctness	s tests	
single extreme min te	est	√ OK	
triple three elements	:	√ OK	
extreme_without perfect test without perfect test without perfect test without perfect test and test are also as a second test and test are also as a second test are also	•	√ OK	
simple1	t	✓ OK	

	s - County			
•	simple2 second simple test	✓ OK		
•	medium_many_peaks medium test with 100 peaks	✓ OK		
•	medium_random chaotic medium sequences, length = ~10,000	√ OK		
•	packed_peaks possible to set floor(sqrt(N))+1 flags	✓ OK		
expand all Performance tests				
•	large_random chaotic large sequences, length = ~100,000	√ OK		
•	large_little_peaks large test with 20-800 peaks	✓ OK		
•	large_many_peaks large test with 10,000 - 25,000 peaks	✓ OK		
•	large_anti_slow large test anti slow solutions	✓ OK		
•	large_anti_slow2 large test anti slow solutions	✓ OK		
•	extreme_max extreme test, maximal number of elements	√ OK		
•	extreme_max2 extreme test, maximal number of elements	√ OK		