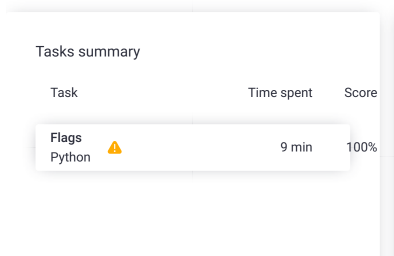
Codility_

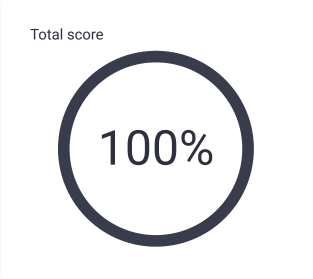
CodeCheck Report: training9C3E77-TCU

Test Name:

Check out Codility training tasks

Summary Timeline





Tasks Details

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

Correctness

Performance

100%

100%

Task description

peaks.

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

Solution

Programming language used: Python

Total time used: 9 minutes

Effective time used: 9 minutes

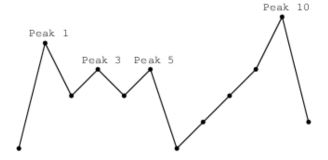
Notes: not defined yet

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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. 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 10;
- 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.

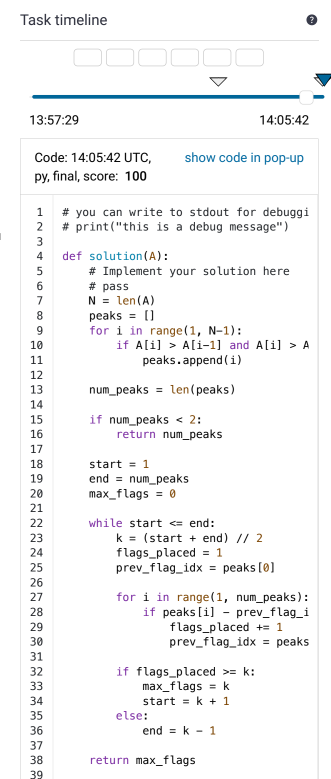
Write a function:

def solution(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] = 5A[2] = 3



Analysis summary

The solution obtained perfect score.

Analysis

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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

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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Detected time complexity: O(N)

•	nd all Example tes	sts
•	example	✓
	example test	ок
ехра	nd all Correctness t	ests
•	single	✓
	extreme min test	ОК
•	triple	v
	three elements	ОК
>	extreme_without_peaks	✓
	test without peaks	OK
•	simple1	<i>v</i>
	first simple test	ок
	<u>·</u>	
	simple2 second simple test	V
	·	ОК
	medium_many_peaks	V
	medium test with 100 peaks	OK
	medium_random	✓
	chaotic medium sequences,	OK
	length = ~10,000	
	packed_peaks	V
	possible to set floor(sqrt(N))+1	OK
	flags	
01/D0	nd all Derformance t	acte
	nd all Performance t	
>	large_random	✓
>	large_random chaotic large sequences, length	
>	large_random chaotic large sequences, length = ~100,000	ОК
>	large_random chaotic large sequences, length	v ок v
>	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks	v ок v ок
>	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks large_many_peaks	v ок v ок
>	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks	v ок v ок
>	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks large_many_peaks large test with 10,000 - 25,000 peaks	v ок v ок
>	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks large_many_peaks large test with 10,000 - 25,000	v ок v ок v
>	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks large_many_peaks large test with 10,000 - 25,000 peaks large_anti_slow large test anti slow solutions	ок ок ок ок
	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks large_many_peaks large test with 10,000 - 25,000 peaks large_anti_slow large test anti slow solutions large_anti_slow2	ок ок ок ок ок
>	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks large_many_peaks large test with 10,000 - 25,000 peaks large_anti_slow large test anti slow solutions large_anti_slow2 large test anti slow solutions	ок ок ок ок ок ок
	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks large_many_peaks large test with 10,000 - 25,000 peaks large_anti_slow large test anti slow solutions large_anti_slow2 large test anti slow solutions extreme_max	ок ок ок ок ок ок
	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks large_many_peaks large test with 10,000 - 25,000 peaks large_anti_slow large test anti slow solutions large_anti_slow2 large test anti slow solutions extreme_max extreme test, maximal number	ок ок ок ок ок ок
>	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks large_many_peaks large test with 10,000 - 25,000 peaks large_anti_slow large test anti slow solutions large_anti_slow2 large test anti slow solutions extreme_max extreme test, maximal number of elements	ок ок ок ок ок ок ок
	large_random chaotic large sequences, length = ~100,000 large_little_peaks large test with 20-800 peaks large_many_peaks large test with 10,000 - 25,000 peaks large_anti_slow large test anti slow solutions large_anti_slow2 large test anti slow solutions extreme_max extreme test, maximal number	ок ок ок ок ок ок

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