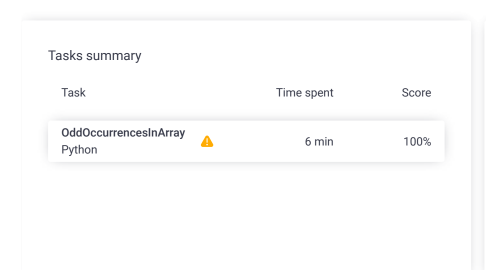
Codility_

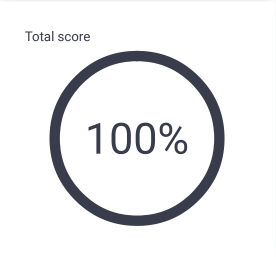
Candidate Report: trainingUCSTFG-24Q

Check out Codility training tasks

Test Name:

Summary Timeline





Tasks Details

Task Score **OddOccurrencesInArray** Find value that occurs in odd number of elements.

Correctness 100%

Performance

100%

100%

Task description

A non-empty array A consisting of N integers is given. The array contains an odd number of elements, and each element of the array can be paired with another element that has the same value, except for one element that is left unpaired.

For example, in array A such that:

$$A[0] = 9 \quad A[1] = 3 \quad A[2] = 9$$

$$A[3] = 3$$
 $A[4] = 9$ $A[5] = 7$
 $A[6] = 9$

- the elements at indexes 0 and 2 have value 9,
- the elements at indexes 1 and 3 have value 3,
- the elements at indexes 4 and 6 have value 9,
- the element at index 5 has value 7 and is unpaired.

Write a function:

def solution(A)

Solution

Programming language used: Python Total time used: 6 minutes

Effective time used: 6 minutes

Notes: not defined yet

Task timeline

09:42:16 09:48:07 that, given an array A consisting of N integers fulfilling the above conditions, returns the value of the unpaired element.

For example, given array A such that:

```
A[0] = 9 A[1] = 3 A[2] = 9

A[3] = 3 A[4] = 9 A[5] = 7

A[6] = 9
```

the function should return 7, as explained in the example above.

Write an efficient algorithm for the following assumptions:

- N is an odd integer within the range [1..1,000,000];
- each element of array A is an integer within the range [1..1,000,000,000];
- all but one of the values in A occur an even number of times.

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```
Code: 09:48:07 UTC, py, final,
                                        show code in pop-up
 score: 100
 1
      # you can write to stdout for debugging purposes, e.g.
     # print("this is a debug message")
 2
 3
 4
     def solution(A):
         # write your code in Python 3.6
 5
         dic = \{\}
 6
         num = A[0]
 7
 8
         for i in A:
 9
             if i not in dic:
10
                 dic[i] = 1
             else:
11
12
                 dic[i] = dic[i] + 1
13
         for i in dic:
             v = dic[i]
14
              if v\%2==1:
15
                 num = i
16
17
         #print(dic)
18
19
         return num
```

Analysis summary

The solution obtained perfect score.

Analysis

expand all	Example tests	
example1 example test	√ OI	K
expand all	Correctness tests	
simple1 simple test n=5	√ OI	K
simple 2 simple test n=11	√ OI	K
extreme_single [42]	_item ✓ OI	K
small small random tes	✓ OI t n=201	K
small2 small random tes	✓ OI t n=601	K
expand all	Performance tests	
► medium1 medium random t	✓ OI test n=2,001	K
► medium2 medium random t	✓ OI test n=100,003	K
big1 big random test n repetitions	√ Ol =999,999, multiple	K

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