

#### Congratulations

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### Training ticket

#### Session

ID: trainingWXHP4P-2HW Time limit: 120 min.

#### Status: closed

Created on: 2016-06-04 13:33 UTC Started on: 2016-06-04 13:33 UTC Finished on: 2016-06-04 13:38 UTC

#### Tasks in test

OddOccurrencesInArray
Submitted in: Java

Correctness

Performance

Task score

66%

**66** out of 100 points

score: 66 of 100

## 1. OddOccurrencesInArray

Find value that occurs in odd number of elements.

#### Task description

A non-empty zero-indexed 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:

$$A[0] = 9$$
  $A[1] = 3$   $A[2] = 9$   
 $A[3] = 3$   $A[4] = 9$   $A[5] = 7$   
 $A[6] = 9$ 

- 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:

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.

Assume that:

- 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];

#### Solution

Programming language used: Java

Total time used: 6 minutes

Effective time used: 6 minutes

Notes: not defined yet

Task timeline



13:33:20

Code: 13:38:51 UTC, java, final,

show code in pop-up

13:38:51

score: 66

```
// you can also use imports, for example:
     // import java.util.*;
3
4
     // you can write to stdout for debugging purposes, e.g.
5
     // System.out.println("this is a debug message");
 6
     class Solution {
8
         public int solution(int[] A) {
9
         int unPairIdx = 0;
10
         boolean set = false;
11
         if (A==null | | A.length < 1) return -1;</pre>
12
         int[][] pairs = new int[A.length][2];
13
         for (int i=0; i<A.length; i++) {</pre>
           set = false;
```

 all but one of the values in A occur an even number of times

#### Complexity:

- expected worst-case time complexity is O(N);
- expected worst-case space complexity is O(1), beyond input storage (not counting the storage required for input arguments).

Elements of input arrays can be modified.

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```
16
           for (int k=unPairIdx;k<i;k++) {</pre>
17
              // if not paired yet and value eq curr value
18
              if (pairs[k][1] == -1 && pairs[k][0] == A[i]) +
19
               pairs[k][1] = i;
20
               pairs[i][1] = k;
               set = true;
if (k == unPairIdx) {
21
22
23
                  while (unPairIdx < pairs.length && unPairId</pre>
24
                    unPairIdx++;
25
                  }
26
27
               break:
28
             }
29
           }
30
31
           pairs[i][0] = A[i];
32
           if (!set) {
33
             pairs[i][1] = -1;
34
35
36
37
         return A[unPairIdx];
38
39
     }
```

#### Analysis summary

The following issues have been detected: timeout errors.

### Analysis

# $\overset{\text{Detected time complexity:}}{O(N^{**}2)}$

expai	nd all <b>Example t</b>	ests
	example1	✓ OK
	example test	
expar	nd all Correctness	tests
•	simple1	✓ OK
	simple test n=5	
	simple2	✓ OK
	simple test n=11	
	extreme_single_item	✓ OK
	[42]	
	small1	✓ OK
	small random test n=201	
	small2	✓ OK
	small random test n=601	
expar	nd all Performance	e tests
	medium1	✓ OK
	medium random test n=2,001	
	medium2	TIMEOUT ERROR
	medium random test n=100,003	running time: >10.00 sec.
		time limit: 4.03 sec.
	big1	TIMEOUT ERROR
	big random test n=999,999, multiple	running time: >16.00 sec.
	repetitions	time limit: 10.91 sec.
	big2	X TIMEOUT ERROR
	big random test n=999,999	running time: >22.00 sec.
		time limit: 16.32 sec.

Training center