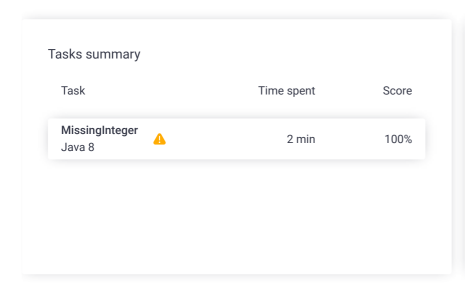
# Codility\_

## CodeCheck Report: trainingNQW676-36Z

Test Name:

Summary Timeline

Check out Codility training tasks





#### **Tasks Details**

1. MissingInteger

**1**edium

Find the smallest positive integer that does not occur in a given sequence.

Task Score

Correctness

100%

Performance

100%

100%

#### Task description

This is a demo task.

Write a function:

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

that, given an array A of N integers, returns the smallest positive integer (greater than 0) that does not occur in A.

For example, given A = [1, 3, 6, 4, 1, 2], the function should return 5.

Given A = [1, 2, 3], the function should return 4.

Given A = [-1, -3], the function should return 1.

Write an efficient algorithm for the following assumptions:

- N is an integer within the range [1..100,000];
- each element of array A is an integer within the range [-1,000,000..1,000,000].

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### Solution

Programming language used: Java 8

Total time used: 2 minutes

Effective time used: 2 minutes

Notes: not defined yet

#### Task timeline



Code: 14:04:33 UTC, java, final, score: 100

show code in pop-up

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

// import java.util.\*;

#### Test results - Codility

```
import java.io.*;
     import java.lang.*;
     import java.util.*;
6
     // you can write to stdout for debugging purposes,
     // System.out.println("this is a debug message");
8
9
     class Solution {
10
         public int solution(int[] A) {
11
             // write your code in Java SE 8
12
             int responce = 1;
13
                  Arrays.sort(A);
                  int flag = 1;
14
15
                   int lengthOfArray = A.length;
                   for(int x = 0; x < lengthOfArray; x++</pre>
16
17
                       if(A[x] <= 0){
18
19
                       } else{
                           if(A[x] == flag){
20
21
                               flag++;
22
23
                       }
24
                  }
25
26
                   return flag;
27
         }
28
```

### Analysis summary

The solution obtained perfect score.

#### Analysis

 $\begin{array}{c} \text{O(N) or} \\ \text{O(N} * \\ \text{log(N))} \end{array}$ 

expand all	Exam	iple tests	
examp	le1 mple test	√ OK	
► examp	le2 example test	√ OK	
examp	le3 mple test	√ OK	
expand all	Correc	tness tests	
extrem a single	e_single element	√ OK	
simple to	est	√ OK	
	e_min_max_valu and maximal values	ie ✓ OK	
positive shuffled 102200	sequence of 0100	✓ <b>OK</b> and then	
► negative shuffled	/e_only sequence -1001	√ OK	
expand all	Perforn	nance tests	

#### Test results - Codility

chao	dium   tic sequences length=10005 minus)	ок	
•	large_1 chaotic + sequence 1, 2,, 40000 (without minus)	√ OK	
•	large_2 shuffled sequence 1, 2,, 100000 (without minus)	√ OK	
•	large_3 chaotic + many -1, 1, 2, 3 (with minus	✓ OK	