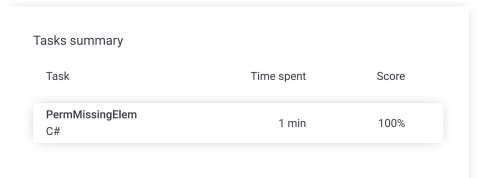
Codility_

Candidate Report: trainingWUWJEA-4ME

Check out Codility training tasks

Test Name:

Summary Timeline Feedback





Tasks Details

1. PermMissingElem
Find the missing element in a given permutation.

Task Score

Correctness Performance

Task description

An array A consisting of N different integers is given. The array contains integers in the range [1..(N + 1)], which means that exactly one element is missing.

Your goal is to find that missing element.

Write a function:

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

that, given an array A, returns the value of the missing element.

For example, given array A such that:

- A[0] = 2
- A[1] = 3
- A[2] = 1
- A[3] = 5

the function should return 4, as it is the missing element.

Write an efficient algorithm for the following assumptions:

- N is an integer within the range [0..100,000];
- · the elements of A are all distinct;



Programming language used: C#

Total time used: 1 minutes

Effective time used: 2

Notes: not defined yet



20:03:17 20:04:01

Code: 20:04:01 UTC, cs, final,

show code in pop-up

score: 100

100%

each element of array A is an integer within the range [1..
(N + 1)].

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```
using System;
     // you can also use other imports, for example:
3
      using System.Collections.Generic;
 4
      using System.Linq;
     // you can write to stdout for debugging purposes, e.g.
6
7
     // Console.WriteLine("this is a debug message");
8
9
     class Solution {
10
         public int solution(int[] A)
11
12
                 if (A == null || A.Length == 0 )
                      return 1;
13
                 if (A.Length == 1)
14
15
                 {
                      if (A[0] == 1)
16
17
                          return 2;
18
                      else
19
                          return 1;
20
                 }
21
22
                 A = A.OrderBy(x \Rightarrow x).ToArray();
23
                 int ret = 0;
                 var fullArray = Enumerable.Range(1, A.Max()).Tc
24
25
                 if (fullArray.Length <= A.Length)</pre>
26
                      if (fullArray[0] == 1)
27
28
                         ret = fullArray[fullArray.Length - 1] +
29
                      else
30
                          ret = 1;
31
                 }else
32
                     ret = fullArray.Except(A).First();
33
                 return ret;
34
             }
35
     }
```

Analysis summary

The solution obtained perfect score.

Analysis ?

Detected time complexity:

O(N) or O(N * log(N))

expand all		Example tests	
•	example example test	√ OK	
expar	nd all	Correctness tests	
•	empty_and_single empty list and single el	✓ OK ement	
•	missing_first_or_la the first or the last elem		
•	single single element	√ OK	
•	double two elements	√ OK	
•	simple simple test	√ OK	
expar	nd all	Performance tests	

•	medium1 medium test, length = ~10,000	✓ OK
•	medium2 medium test, length = ~10,000	✓ OK
•	large_range range sequence, length = ~100,000	✓ OK
•	large1	✓ OK
•	large 2	√ OK

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