codility

Candidate Report: Anonymous

Test Name:

Summary Timeline

Test Score

Tasks in Test

100 out of 100 points

100%

PermMissingElem Submitted in: Python

4 min

Time Spent 1

100%

100%

Task Score

TASKS DETAILS

ASY

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

Task Score

Correctness

Performance

100%

100%

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:

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

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Solution

Programming language used: Python

Total time used: 4 minutes

Effective time used: 4 minutes

Notes: not defined yet

Task timeline

11:21:31

score: 100





Code: 11:24:44 UTC, py, final, show code in pop-up

```
def solution(a):
n = len(a)
complete_set = set(range(1, n + 2))
current_set = set(a)
missing = complete_set - current_set
```

return missing.pop()

Analysis summary

The solution obtained perfect score.

Analysis ?

Detected time complexity:

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

expand all	Example test	is
example example test		√ OK
expand all	Correctness te	sts
empty_and_ empty list and	single single element	√ OK
missing_first the first or the	t_or_last last element is missing	√ OK
single single element		√ OK
double two elements		√ OK
simple simple test		√ OK
expand all	Performance te	ests
► medium1 medium test, l	ength = ~10,000	√ OK
► medium2 medium test, l	ength = ~10,000	√ OK
► large_range	e, length = ~100,000	√ OK
► large1	th = ~100,000	√ OK
► large2	th = ~100,000	√ OK

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