

Training center

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#### **TASKS DETAILS**

1.

## **FrogRiverOne**

Find the earliest time when a frog can jump to the other side of a river.

Task Score

Correctness

100%

Performance

100%

100%

### Task description

A small frog wants to get to the other side of a river. The frog is initially located on one bank of the river (position 0) and wants to get to the opposite bank (position X+1). Leaves fall from a tree onto the surface of the river.

You are given an array A consisting of N integers representing the falling leaves. A[K] represents the position where one leaf falls at time K, measured in seconds.

The goal is to find the earliest time when the frog can jump to the other side of the river. The frog can cross only when leaves appear at every position across the river from 1 to X (that is, we want to find the earliest moment when all the positions from 1 to X are covered by leaves). You may assume that the speed of the current in the river is negligibly small, i.e. the leaves do not change their positions once they fall in the river.

For example, you are given integer X = 5 and array A such that:

A[0] = 1

A[1] = 3

A[2] = 1

A[3] = 4

A[4] = 2

A[5] = 3

A[6] = 5

A[7] = 4

In second 6, a leaf falls into position 5. This is the earliest time when leaves appear in every position across the river.

Write a function:

def solution(X, A)

that, given a non-empty array A consisting of N integers and integer X, returns the earliest time when the frog can jump to the other side of the river.

#### Solution

Programming language used: Python

Total time used: 1 minutes

Effective time used: 1 minutes 2

Notes: not defined yet

### Task timeline

?



Code: 18:29:29 UTC, py, show code in pop-up final, score: 100

```
# Solution 1
def solution(X, A):
    path = set()
for idx, place in enumerate(A):
    path.add(place)
    if len(path) == X:
        return idx
return -1
```

### Analysis summary

The solution obtained perfect score.

## Analysis 2

If the frog is never able to jump to the other side of the river, the function should return -1.

For example, given X = 5 and array A such that:

A[0] = 1

A[1] = 3

A[2] = 1

A[3] = 4

A[4] = 2

A[5] = 3

A[6] = 5

A[7] = 4

the function should return 6, as explained above.

#### Assume that:

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

### Complexity:

- expected worst-case time complexity is O(N):
- expected worst-case space complexity is O(X) (not counting the storage required for input arguments).

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# Detected time complexity: O(N)

expand all Example tests		
	example example test	<b>∨</b> OK
		- 4-
	and all Correctness to	
	simple	✓ OK
_	simple test	
	single	✓ OK
	single element	
	extreme_frog	✓ OK
	frog never across the river	
	small_random1	✓ OK
	3 random permutation, X = 50	
	small_random2	✓ OK
	5 random permutation, X = 60	
	extreme_leaves	✓ OK
	all leaves in the same place	
expand all Performance tests		
•	medium_random	<b>✓</b> OK
	6 and 2 random permutations, X =	
	~5,000	
•	medium_range	<b>✓</b> OK
	arithmetic sequences, X = 5,000	
<b>&gt;</b>	large_random	<b>✓</b> OK
	10 and 100 random permutation, X =	
	~10,000	
<b>&gt;</b>	large_permutation	<b>✓</b> OK
	permutation tests	
<b>•</b>	large_range	<b>✓</b> OK
	arithmetic sequences, X = 30,000	