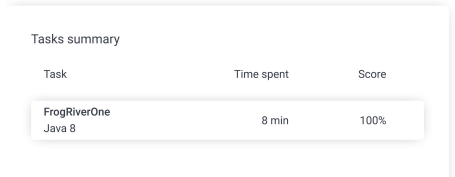
Codility_

Candidate Report: trainingM9BYBS-P5B

Check out Codility training tasks

Test Name:

Summary Review (0) Timeline





Tasks Details

1. FrogRiverOne Task Score Correctness Performance
Find the earliest time when a frog can
jump to the other side of a river.

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:

Solution

Programming language used: Java 8

Total time used: 8 minutes

Effective time used: 8 minutes

Notes: not defined yet

Task timeline

18:27:29 18:35:17

Code: 18:35:16 UTC, java, final, show code in pop-up score: 100

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

- 2 // import java.util.*;
- 4 // you can write to stdout for debugging purposes, e.g.
- 5 // System.out.println("this is a debug message"); 6 import java.util.Set;
- 7 import java.util.HashSet; 8

```
class Solution { public int solution(int X, int[] 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.

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.

Write an efficient algorithm for the following assumptions:

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

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```
class Solution {
         public int solution(int X, int[] A) {
10
11
             // write your code in Java SE 8
             int result = -1;
12
             Set<Integer> set = new HashSet<Integer>();
13
14
             for(int i=0; i<A.length; i++){</pre>
                  set.add(A[i]);
15
16
                  if(set.size()==X){
17
                      result = i;
18
                      break;
19
20
21
             return result;
22
23
     }
```

Analysis summary

The solution obtained perfect score.

Analysis 👩

Detected time complexity: O(N)

expar	nd all Example 1	ests
•	example example test	√ OK
expar	nd all Correctness	stests
•	simple simple test	√ OK
•	single single element	√ OK
•	extreme_frog frog never across the river	√ OK
•	small_random1 3 random permutation, X = 50	√ OK
•	small_random2 5 random permutation, X = 60	√ OK
•	extreme_leaves all leaves in the same place	√ OK
expar	nd all Performanc	e tests
•	medium_random 6 and 2 random permutations, $X = \sim 5,00$	✓ OK
•	medium_range arithmetic sequences, X = 5,000	√ OK
•	large_random 10 and 100 random permutation, X = ~10,000	√ OK
•	large_permutation permutation tests	√ OK
•	large_range arithmetic sequences, X = 30,000	√ OK

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