codility

Candidate Report: Anonymous

Test Name:

Summary Timeline

Test Score

Tasks in Test

100 out of 100 points

100%

Time Spent

Task Score

CyclicRotation
Submitted in: Java 8

10 min

100%

TASKS DETAILS

∑ D

1. CyclicRotation
Rotate an array to the right by a given number of steps.

Task Score

Correctness

Performance

100%

100% Not assessed

Task description

An array A consisting of N integers is given. Rotation of the array means that each element is shifted right by one index, and the last element of the array is moved to the first place. For example, the rotation of array A = [3, 8, 9, 7, 6] is [6, 3, 8, 9, 7] (elements are shifted right by one index and 6 is moved to the first place).

The goal is to rotate array A K times; that is, each element of A will be shifted to the right K times.

Write a function:

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

that, given an array A consisting of N integers and an integer K, returns the array A rotated K times.

For example, given

$$A = [3, 8, 9, 7, 6]$$

the function should return [9, 7, 6, 3, 8]. Three rotations were made:

For another example, given

$$A = [0, 0, 0]$$

 $K = 1$

the function should return [0, 0, 0]

Given

Solution

Programming language used: Java 8

Total time used: 10 minutes

Effective time used: 10 minutes

Notes: not defined yet

Task timeline

17:18:11



17:27:42

Code: 17:27:41 UTC, java, final, show code in pop-up

```
// you can also use imports, for example:
// import java.util.*;

// you can write to stdout for debugging purposes, e.g.
// System.out.println("this is a debug message");

class Solution {
   public static int[] solution(int[] a, int k) {
        if (k == 0 || a.length == 0)
```

```
A = [1, 2, 3, 4]

K = 4
```

the function should return [1, 2, 3, 4]

Assume that:

- N and K are integers within the range [0..100];
- each element of array A is an integer within the range [-1,000..1,000].

In your solution, focus on **correctness**. The performance of your solution will not be the focus of the assessment.

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```
return a;
11
                      k = k % a.length;
12
13
                      int[] r = new int[a.length];
14
15
                       for (int i = a.length - k; i < a.length; i</pre>
                               r[i - a.length + k] = a[i];
16
17
                       for (int i = 0; i < a.length - k; i++)</pre>
18
19
                               r[i + k] = a[i];
20
21
                      return r;
22
              }
23
```

Analysis summary

The solution obtained perfect score.

Analysis ?

expai	nd all Example tes	ts	
•	example first example test	✓	OK
•	example2 second example test	√	OK
•	example3 third example test	✓	ОК
expai	nd all Correctness to	ests	
•	extreme_empty empty array	✓	OK
>	single one element, 0 <= K <= 5	✓	OK
•	double two elements, K <= N	✓	OK
•	small1 small functional tests, K < N	✓	OK
•	small2 small functional tests, K >= N	✓	ОК
•	small_random_all_rotations small random sequence, all rotations, N = 7	•	ОК
•	medium_random medium random sequence, N = 100	✓	ОК
•	maximal maximal N and K	✓	OK

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