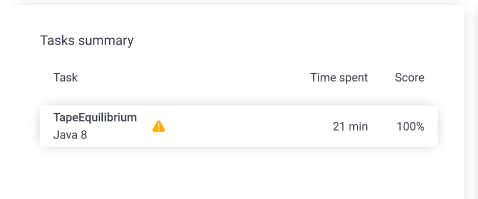
Codility_

CodeCheck Report: trainingV6AKN7-FWX

Test Name:

A Al Assistant Transcript Summary Timeline





Check out Codility training tasks

Tasks Details

1. TapeEquilibrium **Task Score** Minimize the value I(A[0] +... + A[P-1]) - (A[P] + ... + A[N-1])|.

Correctness 100%

Performance

100%

100%

Task description

A non-empty array A consisting of N integers is given. Array A represents numbers on a tape.

Any integer P, such that 0 < P < N, splits this tape into two nonempty parts: A[0], A[1], ..., A[P - 1] and A[P], A[P + 1], ..., A[N - 1].

The difference between the two parts is the value of: |(A[0] + A[1] +... + A[P - 1]) - (A[P] + A[P + 1] + ... + A[N - 1])|

In other words, it is the absolute difference between the sum of the first part and the sum of the second part.

For example, consider array A such that:

A[0] = 3

A[1] = 1

A[2] = 2

A[3] = 4

A[4] = 3

We can split this tape in four places:

Solution

Programming language used: Java 8

Total time used: 21 minutes

Effective time used: 21 minutes

not defined yet Notes:

Task timeline

10:46:31

11:07:21

```
P = 1, difference = |3 - 10| = 7
P = 2, difference = |4 - 9| = 5
```

• P = 3, difference = |6 - 7| = 1

• P = 4, difference = |10 - 3| = 7

Write a function:

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

that, given a non-empty array A of N integers, returns the minimal difference that can be achieved.

For example, given:

A[0] = 3 A[1] = 1 A[2] = 2 A[3] = 4 A[4] = 3

the function should return 1, as explained above.

Write an efficient algorithm for the following assumptions:

- N is an integer within the range [2..100,000];
- each element of array A is an integer within the range [-1,000..1,000].

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```
final, score: 100
     // you can also use imports, for example:
 2
     // import java.util.*;
 3
 4
     // you can write to stdout for debugging purposes,
     // System.out.println("this is a debug message");
 7
     class Solution {
         public int solution(int[] A) {
 8
9
             int n = A.length;
10
             int totalsum =0;
11
             for (int i:A){
12
                 totalsum +=i;
13
             }
             int min = Integer.MAX_VALUE;
14
15
             int lsum =0;
             for (int i =0;i<n-1;i++){</pre>
16
                 lsum += A[i];
17
18
                 int rsum = totalsum -lsum;
19
                 int diff = Math.abs(lsum-rsum);
20
                 min = Math.min(min,diff);
21
             }
```

show code in pop-up

Analysis summary

}

The solution obtained perfect score.

return min;

Code: 11:07:20 UTC, java,

Analysis

22

23

24

Detected time complexity: **O(N)**



small small elements	✓ (ЭК	
expand all	Performance t	est	S
▶ medium_rando random medium, n 100, length = ~10,0	numbers from 0 to	✓	OK
medium_rando random medium, n to 50, length = ~10	numbers from -1,000		OK
► large_ones large sequence, nu length = ~100,000	ımbers from -1 to 1,	✓	OK
► large_random random large, leng	th = ~100,000	✓	OK
► large_sequence, ler		✓	OK
► large_extreme large test with max values, length = ~1		✓	OK