

PROBLEMS

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CONTESTS

ABOUT

HELLO, YAVORYANKOV83.



RecursionPath17 - Array 220

Java May'19 DSA Recursion 1 - 2 days 11:32:57

Given an array of ints, compute recursively if the array contains somewhere a value followed in the array by that value times 10. We'll use the convention of considering only the part of the array that begins at the given index. In this way, a recursive call can pass index+1 to move down the array. The initial call will pass in index as 0.

Input

On the first line you will be given the comma separated array. On the second line you will receive the index.

Output

On the only output line you should print the result.

Sample tests

Input

Copy 1,2,20 0

Submit solution

My submissions All submissions **Best submissions**

✔ Points: 100 (partial)

① Time limit: 0.5s **■ Memory limit:**

64M

∄ Author: stelyan

♦ Tags Recursion **1** Difficulty Easy

Output

Copy true

Input



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Out	put
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true	Сору

Clarifications

No clarifications have been made at this time.

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