

**PROBLEMS** 

**SUBMISSIONS** 

USERS

CONTESTS

**ABOUT** 

HELLO, YAVORYANKOV83.



Java May'19 DSA Recursion 1 - 2 days 11:32:38

Given an array of ints, compute recursively if the array contains a 6.

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

1,6,4 0

#### Submit solution

My submissions All submissions Best submissions

✓ Points: 100 (partial)

O Time limit: 0.5s

Memory limit:
64M

Author: stelyan

### Output

true

### Input



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Сору

t
t

false

Clarifications

No clarifications have been made at this time.

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