# A. Arrays

time limit per test
2 seconds
memory limit per test
256 megabytes
input
standard input
output
standard output

You are given two arrays A and B consisting of integers, **sorted in non-decreasing order**.

Check whether it is possible to choose k numbers in array A and choose m numbers in array B so that any number chosen in the first array is strictly less than any number chosen in the second array.

### Input

The first line contains two integers nA, nB ( $1 \le nA$ ,  $nB \le 10$ 5), separated by a space — the sizes of arrays A and B, correspondingly.

The second line contains two integers k and m ( $1 \le k \le nA$ ,  $1 \le m \le nB$ ), separated by a space. The third line contains nA numbers  $a_1, a_2, ... a_{nA}$  ( $-109 \le a_1 \le a_2 \le ... \le a_{nA} \le 109$ ), separated by spaces — elements of array A.

The fourth line contains nB integers  $b_1, b_2, ... b_{nB}$  ( -  $109 \le b_1 \le b_2 \le ... \le b_{nB} \le 109$ ), separated by spaces — elements of array B.

### **Output**

Print "YES" (without the quotes), if you can choose k numbers in array A and m numbers in array B so that any number chosen in array A was strictly less than any number chosen in array B. Otherwise, print "NO" (without the quotes).

# Examples

# Copy 3 3

input

2 11 2 3

## 3 4 5 output

Сору

YES

## input

Сору

3 3

## output

Сору	
NO	
input Copy	
5 2 3 1	
1 1 1 1 1 2 2	
output	
Сору	
YES	

#### Note

In the first sample test you can, for example, choose numbers 1 and 2 from array A and number 3 from array B (1 < 3 and 2 < 3).

In the second sample test the only way to choose k elements in the first array and m elements in the second one is to choose all numbers in both arrays, but then not all the numbers chosen in A will be less than all the numbers chosen in B:  $3 \not< 3$ .