10871 - A number less than X

☆

Time limit	Memory limit	submit	Correct answer	The person who guessed right	Correct answer rate
1 second	256 MB	334088	182593	147152	54.261%

problem

Given a sequence A consisting of N integers and an integer X, write a program that prints all numbers in A that are less than X.

input

N and X are given in the first line. (1 \leq N, X \leq 10,000)

The second line contains N integers that form a sequence A. All given integers are greater than or equal to 1 and less than or equal to 10,000.

output of power

Outputs numbers smaller than X in the order they are entered, separated by spaces. There is at least one number smaller than X.

Example Input 1 copy

10 5

1 10 4 9 2 3 8 5 7 6

Example Output 1 copy

1 4 2 3

source

• The person who found the typo in question: jh82582 (/user/jh82582) , thinksong1 (/user/thinksong1)

Algorithm Classification

look

memo