

Description

You are given an array A of n elements. Write a programme that processes the elements of the array and generates a string from the elements present in the array.

For instance: If elements of the array are 3 5 0 9 8 => the output string should be "35098" (without quotes). But in case of elements are negative (lesser than 0), your string should contain 0 instead of that number.

Suppose elements of the array are 2 -4 6 8 -9, the string generated should be 20680 because -4 and -9 are negative elements, so your string contains 0 instead of that number.

Note : You have to take the input yourself

Input

Input Format

First line of input contains an integer n, which is the number of integers present in the array.

Second line contains n space separated integers which are integers of array.

Constraints

$n < 100$

Output

Output string generated from the array.

Sample Input 1

```
5
2 -4 6 8 -9
```

Sample Output 1

```
20680
```

[Announcements](#)[Submissions](#)[Rankings](#)[View Contest](#)Language: JavaScript ▾Theme: Terminal ▾[Reset to default code definition](#)

Font Size: 12

```
1 function runProgram(input) {
2   input = input.split("\n")
3   var n = +input[0]
4
5   var arr = input[1].split(" ").map(Number)
6   string(arr)
7 }
```



```
11
12   for(var i = 0;i<arr.length;i++){
13       if(arr[i]<=0){
14
15
16       }
17       str+=arr[i]+" "
18
19   }
20       console.log(str)
21
22 }
23
24
25
26 if (process.env.USER === "") {
27     runProgram(``);
28 } else {
29     process.stdin.resume();
30     process.stdin.setEncoding("ascii");
31     let read = "";
32     process.stdin.on("data", function (input) {
33         read += input;
34     });
35     process.stdin.on("end", function () {
36         read = read.replace(/\n$/, "");
37         read = read.replace(/\n$/, "");
38         runProgram(read);
39     });
40     process.on("SIGINT", function () {
41         read = read.replace(/\n$/, "");
42         runProgram(read);
43         process.exit(0);
44     });
```

☐ Test against custom input

Run Code

 Submit Contest has ended