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## 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 pres ent in the array.

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

#### **Constraints**

n < 100

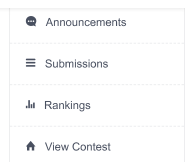
### Output

Output string generated from the array.

# Sample Input 1 🖹 Sample Output 1

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

```
Theme:
Language:
           JavaScript
                                                              Terminal
   • Reset to default code definition
Font Size: 12
     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)
```



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

    Contest has ended
```

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