



2023 ICPC Asia Regional - Seoul

Problem B Black Box

Time Limit: 1.0 Seconds

The following **Python**-like pseudo code for function **BlackBox()** takes a list of positive integers and shuffles the integers in the list in a specific way, and returns the result as a list.

Three list methods are used below; For a list L, len (L) returns the number of items in L. L.append(x) adds the item x to the end of L. L.pop(idx) removes the item at the specified index idx from the list L and returns the removed item.

Given a list \mathbf{Z} of positive integers, write a program to reconstruct a list \mathbf{I} such that $\mathbf{Z} = \mathbf{BlackBox}(\mathbf{I})$.

```
function BlackBox( Banana ):
    if len( Banana ) <= 4 :
        exit("Too small Banana")
                                # [] is an empty list
    Apple = []
   Mango = 0
    Papaya = len( Banana )
   while( Papaya >= 2 ) :
        Kiwi = Banana[ Mango ]
        Apple.append(Kiwi)
        Banana.pop( Mango )
        Papaya = Papaya - 1
        Mango = ( Kiwi + Mango - 1 ) % Papaya
    # end of while
   Apple.append( Banana[ 0 ] )
         = len(Apple) - 1
    Orange = Apple[ Pear ]
           = Apple[ 0 ]
    Coconut = Orange % Pear
          = Apple[ Coconut ]
   Apple[0] = Melon
   Apple[Coconut] = Lime
    return ( Apple )
# end of function BlackBox
```

Input

Your program is to read from standard input. The first line contains a positive integer n representing the number of positive integers of a list \mathbf{Z} , where $5 \le n \le 200,000$. The following n lines contain n positive integers of the list \mathbf{Z} returned from **BlackBox(I)**; the i-th line contains the i-th integer of the list \mathbf{Z} between 1 and 100,000, both inclusive.

Output

Your program is to write to standard output. Print n integers of the list \mathbf{I} where $\mathbf{Z} = \mathbf{BlackBox}(\mathbf{I})$, one per line; the i-th line should contain the i-th integer of \mathbf{I} .

The following shows sample input and output for two test cases.

Output for the Sample Input 1 Sample Input 1

Sample Input 2	Output for the Sample Input 2
9	9
6	8
8	7
7	6
9	5
5	1
1	2
2	3
4	4
3	