#

import array as arr

a=arr.array('i')

n=int(input())

for k in range(n):

a.append(int(input()))

negative=[]

positive=[]

for i in a:

if i<0:

negative.append(i)

else:

positive.append(i)

a1=negative+positive

print(a1)

#

n=int(input())

a=65

for i in range(n):

for j in range(i+1):

print(chr(a),end=" ")

a+=1

print()

#

for x in range(10,20):

if x%2==0:

continue

print(x)

O/P:

11

13

15

17

19

#

x=3

for i in range(x):

if x<=8:#3<8|5<8|7<8|9<8--false

print(x\*10)#(3\*10=30)|(5\*10=50)|(7\*10=70)

x+=2#3+2=5|5+2=7|7+2=9

import array as arr

a=arr.array('i')

n=int(input())

for y in range(n):

a.append(int(input()))

duplicate=[]

for i in range(n):

for j in range(i+1,n):

if a[j]==a[i]:

duplicate.append(a[i])

print(duplicate)