```
Question 2
Correct
Mark 1.00 out of 1.00
```

Create a program that reads integers from the user until a -99 is entered. Once all of the integers have been read your program should display all of the negative numbers, followed by all of the zeros, followed by all of the positive numbers. Within each group, the numbers should be displayed in the same order that they were entered by the user. For example, if the user enters the values 3, -4, 1, 0, -1, 0, and -2 then your program should output the values -4, -1, -2, 0, 0, 3, and 1. Your program should display each value on its own line.(-99 is not included in the final display)

### Sample Input

0

5

10

-15

-20

-99

### Sample Output

-15

-20

0

5

10

# For example:

Input	Result
0	-15
5	-20
10	0
-15	5
-20	10
-99	

# Answer: (penalty regime: 0 %)

```
negative_numbers = []
    zeros = []
    positive_numbers = []
 3
 5
 6 ▼ while True:
        num = int(input())
 8 •
        if num == -99:
9
            break
10 🕶
        elif num < 0:</pre>
11
            negative_numbers.append(num)
12 🔻
        elif num == 0:
13
            zeros.append(num)
        Alse.
14 -
```

	Input	Expected	Got	
~	0	-15	-15	~
	5	-20	-20	
	10	0	0	
	-15	5	5	
	-20	10	10	
	-99			
~	10	-40	-40	~
	20	-50	-50	
	30	0	0	
	-40	10	10	
	-50	20	20	
	0	30	30	
	-99			

Passed all tests! 🗸

Correct

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```
Question 3
Correct
Mark 1.00 out of 1.00
```

Given a list and we have to find the index/position of minimum and maximum elements of a list in Python.

```
if list = [10, 1, 2, 20, 3, 20]
```

#### then it must print

1

20

First line of input is no of elements in a list

Followed by n inputs one by one.

Output line 1 contains index of minimum element

Output line 2 contains index of maximum element

Note: if more than one element is minimum / maximum then first index will be considered.

### For example:

Input	Result
3	0
10	1
20	
15	

Answer: (penalty regime: 0 %)

```
h = int(input())

lst = []
for _ in range(n):
    lst.append(int(input()))

min_index = lst.index(min(lst))
max_index = lst.index(max(lst))

print(min_index)
print(max_index)
```

	Input	Expected	Got	
~	3	0	0	~
	10	1	1	
	20			
	15			

	Input	Expected	Got	
~	5	4	4	~
	12	2	2	
	15			
	85			
	65			
	11			
~	6	5	5	~
	6	0	0	
	5			
	4			
	3			
	2			
	1			

Passed all tests! 🗸

Correct

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Question <b>4</b>	
Correct	
Mark 1.00 out of 1.00	

### Consider the following program statement:

One needs to first input a set of N number of ALPHABETIC Strings each representing a name of a student in an array studname [N]. Assume each string can be Max. 40 Character Long. Subsequently, one needs to input Marks obtained by those students in another array marks [N]. Assume that studname[I] i.e. ith student in the list of student names has obtained Marks [I] in the Marks List. You need to find out and print the Max Marks obtained by a student and also print the name of the student who has obtained this marks. Considering here both the arrays of size 5. Complete the program by filling up required code in editable section.

Sample Test Cases

Test Case 1

Input

Amit

Bratin

Sandip

Sundar

Patrick

34

48

23

16

45

Output

48

**Bratin** 

Test Case 2

Input

Amit

Bratin

Sandip

Sundar

Patrick

49

48

34

23

45

Output

49

Amit

For example:

Input	Result
Amit	90
Bratin	Bratin
Sandip	
Sundar	
Patrick	
89	
90	
45	
67	
82	

Answer: (penalty regime: 0 %)

```
1 N = 5
     studname = [input() for _ in range(N)]
marks = [int(input()) for _ in range(N)]
 3
     max_marks = marks[0]
 6
     max_marks_index = 0
 7
 8 v for i in range(1, N):
9 v if marks[i] > max_marks:
               max_marks = marks[i]
10
11
                max_marks_index = i
12
     print(max_marks)
print(studname[max_marks_index])
13
14
15
```

	Input	Expected	Got	
<b>~</b>	Amit Bratin Sandip Sundar Patrick 89 90 45 67	90 Bratin	90 Bratin	<b>✓</b>
~	Amit Bratin Sandip Sundar Patrick 34 48 23 16 45	48 Bratin	48 Bratin	*

	Input	Expected	Got	
~	Amit	49	49	~
	Bratin	Amit	Amit	
	Sandip			
	Sundar			
	Patrick			
	49			
	48			
	34			
	23			
	45			

Passed all tests! 🗸

Correct

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