





## **Dinner for Five**

Time Limit 1 second

## **Problem**

In the popular show "Dinner for Five", five contestants compete in preparing culinary delights. Every evening one of them makes dinner and each of other four then grades it on a scale from 1 to 5. The number of points a contestant gets is equal to the sum of grades they got. The winner of the show is of course the contestant that gets the most points.

Write a program that determines the winner and how many points they got.

## Input

Five lines, each containing 4 integers, the grades a contestant got. The contestants are numbered 1 to 5 in the order in which their grades were given.

## **Output**

Output on a single line the winner's number and their points, separated by a space. The input data will guarantee that the solution is unique.

Sample Input 1	Sample Output 1	
5 4 4 5	4 19	
5 4 4 4		
5 5 4 4		
5 5 5 4		
4 4 4 5		

Sample Input 2	Sample Output 2
4 4 3 3	2 17
5 4 3 5	
5 5 2 4	
5 5 5 1	
4 4 4 4	