## L Sticky Situation

While on summer camp, you are playing a game of hide-and-seek in the forest. You need to designate a "safe zone", where, if the players manage to sneak there without being detected, they beat the seeker. It is therefore of utmost importance that this zone is well-chosen.

You point towards a tree as a suggestion, but your fellow hide-and-seekers are not satisfied. After all, the tree has branches stretching far and wide, and it will be difficult to determine



Picture by Jeanette Irwin via Flickr

whether a player has reached the safe zone. They want a very specific demarcation for the safe zone. So, you tell them to go and find some sticks, of which you will use three to mark a non-degenerate triangle (i.e. with strictly positive area) next to the tree which will count as the safe zone. After a while they return with a variety of sticks, but you are unsure whether you can actually form a triangle with the available sticks.

Can you write a program that determines whether you can make a triangle with exactly three of the collected sticks?

## Input

The first line contains a single integer N, with  $3 \le N \le 20\,000$ , the number of sticks collected. Then follows one line with N positive integers, each less than  $2^{60}$ , the lengths of the sticks which your fellow campers have collected.

## Output

Output a single line containing a single word: possible if you can make a non-degenerate triangle with three sticks of the provided lengths, and impossible if you can not.

Sample Input 1	Sample Output 1
3	possible
1 1 1	

Sample Input 2	Sample Output 2
5	impossible
3 1 10 5 15	