Problem G Film Critics

The premier of the anticipated action film *No Thyme to Fry* is right around the corner, and it is time to give early screenings to film critics so that they can review it. A small cinema has been selected to show these early screenings.

There are n critics numbered from 1 to n scheduled to watch the movie early, and each of them will watch it separately. After watching it, they will immediately give it a score from 0to m. Susan, the cinema owner, has carefully looked at every critic's social media and already knows that the ith critic thinks the movie is worth a score of a_i . However, the ith critic will not simply give the movie a score of a_i like you would expect, because they also take into account the scores that the other critics gave. Here is how they behave:



Picture by Mattias Ek, cc by

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Author: Nils Gustafsson

Problem ID: filmcritics

CPU Time limit: 3 secor Memory limit: 1024 ME

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- 1. The first critic to arrive will be so happy that they are the first to review the movie that they will give it a score of mregardless of their initial opinion.
- 2. Every subsequent critic will look at the average score given by the previous critics. If this number is smaller than or equal to the initial opinion a_i then the critic will give it a score of m, otherwise they will give it a 0.

Susan thinks the critics' behaviour is ridiculous. She has watched the movie, and it is clearly worth a score of exactly k/n and nothing else! But Susan is the owner of the cinema, so she gets to decide in what order to invite the critics. Your task is to find a permutation of $1, 2, \ldots, n$ so that if the critics arrive in this order the average score will be exactly k/n.

Input

The first line of input contains three integers n, m and k ($1 \le n \le 2 \cdot 10^5$, $1 \le m \le 10^4$, $0 \le k \le n \cdot m$). The second line contains the n integers a_1, a_2, \ldots, a_n ($0 \le a_i \le m$ for each i), the n critic scores as described above.

Output

If the critics can be ordered in such a way that the resulting average score is exactly k/n, then output n integers p_1, \ldots, p_n ($1 \le p_i \le n$), where p_i indicates that the *i*th critic to visit the cinema is the critic numbered p_i . This list of integers should be a permutation such that the average score given by the critics is k/n. If there are multiple solutions any one will be accepted.

Otherwise, if there is no such way to order the critics, output "impossible".

Sample Input 1

Sample Output 1

5 10 30		
10 5 3 1 3		

3 5 2 1 4

Sample Input 2

Sample Output 2

5 5 20		
5 3 3 3 3		

impossible