# Problem E Evenly Divided



The Association of Chartered Mountaineers oversaw a sharp resurgence in membership this year, and must now face the inevitable strains of growth: the group photo they usually take can no longer fit everyone in one long row.

Members have been split into two groups: Tall and Short, so that the picture can be doubled up with taller people standing behind shorter people in two rows of  $\frac{n}{2}$  each.

Every cloud has a silver lining, especially when mountaineering. This is an opportunity for the members to meet people. Many new joiners. were assigned a mentor from the members who had already signed up before they joined; the organisation wants to choose a way of arranging the rows such that nobody is standing directly in front of or behind their mentor, assuming they have one.

Find a way of arranging the two rows such that this is possible. The number of tall people is always the same as the number of short people.

#### Input

The input consists of:

- a line consisting of the number of members in the mountaineering society, which is a positive even integer m ( $1 \le m \le 10^5$ ).
- m further lines, with the ith line  $(1 \le i \le m)$  consisting of an integer indicating whether the ith member is short (0) or tall (1), then the number of the ith member's mentor,  $t_i$   $(0 \le t \le m)$ . When  $t_i = i$ , this indicates that the ith member did not have a mentor.

#### Output

If an arrangement is possible, output 2 lines of  $\frac{n}{2}$  numbers each to show which member should stand where.

Every number of type 1 should occur somewhere on the first row, and every number of type 0 should occur somewhere on the second row. Nobody should share a column with their mentor.

Otherwise, output impossible.

# Sample Input 1

# Sample Output 1

4	3 2
0 1	1 4
1 1	
1 2	
0 3	

### Sample Input 2

### Sample Output 2

4	impossible
0 1	
1 1	
0 1	
1 1	

#### Sample Input 3

#### **Sample Output 3**

10	10 8 3 2 4
0 1	1 6 7 9 5
1 1	
1 1	
1 1	
0 1	
0 4	
0 6	
1 1	
0 7	
1 2	