Inception++

Input file: standard input
Output file: standard output

Time limit: 2 seconds Memory limit: 256 megabytes

"Dreams feel real while we're in them. It's only when we wake up that we realize something was actually strange."

Mal and Cobb has made n buildings of **distinct** heights numbered from 1 to n. They also make two lists of highest and lowest buildings (based on height) from first to each building. In the other words, they want to find n highest and n lowest heights from 1 to i-th building $(1 \le i \le n)$.

For example, Mal and Cobb has made four buildings and their heights are 11, 5, 25, 6 meters. So the list of highest buildings is, H = 11, 11, 25, 25 and the list of lowest buildings is, L = 11, 5, 5, 5.

After that, Mal wants to check is she in dream or in reality. But accidentally she had lost her totem (a spinning top which determine whether she is in reality or dream). Now she wants help from you (may be she thought you as Nolan. Not bad, na?).

You have that two lists, H and L. If it is possible to obtain original heights from two lists, Mal is in Reality. Otherwise she has made buildings in dream (maybe people can't do correct calculation in dream). If she is in reality give her the list of original heights. Otherwise report her she is in dream.

Input

At first line of input is an integer t ($1 \le t \le 100$) denotes the number of test cases. And each test case has described in 3 lines.

First line contains an integer n $(1 \le n \le 3000)$ - number of buildings.

Second line contains n integers H_1, H_2, \ldots, H_n $(0 \le H_i \le 10^9)$ - list of highest buildings.

Third line contains n integers L_1, L_2, \ldots, L_n $(0 \le L_i \le 10^9)$ - list of lowest buildings.

Output

Print one of the following answers per test case.

- If Mal in reality
 - print number of buildings, n at first line
 - in second line, print n integers height of each building
- If Mal in dream, print -1 in a single line

If there multiple solutions, you can print any.

Example

standard input	standard output
2	4
4	11 5 25 6
11 11 25 25	-1
11 5 5 5	
3	
3 3 3	
3 2 2	

Note

For the 2nd tese case, we assume -

- height of 1st building is 3, so, H = 3, L = 3.
- height of 2nd building is 2, so, $H=3,3,\,L=3,2$
- there are no possible height of 3rd building. Height of 3rd building is greater than 2 (not equal 2 because height of 2nd building is 2) and less than 3 (not equal 3 because height of 1st building is 3).

So, Mal and Cobb has made buildings in dream.