

After Ivancho calculated the results of the elections, he decided to rest. He went to his friend Goshko's house and they started to play the following game – players are given n heaps of balls. There is an odd number of balls in each heap. Players alternate turns. In each turn player chooses an arbitrary heap and divides it into three non-empty heaps so as there is again an odd number of nuts in each heap. The player who cannot make a move loses.

Ivancho, of course, starts first. Your task is to determine the winner if both players play optimally.

Input

If the first line of the file game.in there is an odd integer **N**. N lines follow, each of them contains an odd integer a_i – the number of balls in the i-th heap at the beginning of the game.

Output

In the output file game.out print "Ivancho" (without quotes) if Ivancho wins. Otherwise print "Goshko".

Constraints

 $1 \le N \le 1000$ $1 \le a_i \le 100000$

Time Limit: 1.0 sec Memory limit: 256 MB

Example test

Input (game.in)	Output (game.out)
1	Ivancho
3	
5	Ivancho
555	
121	
5	
13	
1	