

Rule of Lemons

Time limit: 1.0s **Memory limit:** 512M

There are two piles of lemons; one pile initially contains N lemons, while the other pile initially contains M lemons. A game is played with these piles between two players, in which the players alternate making moves. In each move, a player performs the following:

- Remove a positive number of lemons from a pile, or
- Remove the same positive number of lemons from both piles.

The player who is unable to make a move is the loser. If both players play optimally, determine whether the first player will win.

Constraints

$$1 \leq N, M \leq 10^9$$

Input Specification

The only line contains two space-separated integers, N and M .

Output Specification

Output `Win` if the first player wins, and `Lose` otherwise.

Sample Input

```
4 5
```

Sample Output

```
Win
```