## Nim-like game 2

It's time to help Julia to play with Robert again. This time the players pick up sticks from four stacks. A move consists of taking away a positive number of sticks from exactly two chosen stacks.

Players take turns to move. The one who cannot make a move loses. Write a program which determines if for a given set of starting sizes of stacks Julia who moves first can force a win. If so help her making the winning move.

If there are several possibilities of such a move, then choose the one which is lexicographically last, i.e. in which you use the stack with the smallest possible index, taking the largest number of sticks.

## Input

In the first line of input there is one integer $C(1 \leq C \leq 1000)$, representing the number of test cases. Each test case is described by four integers a[1], a[2], a[3], a[4] ( $0<=a[i]<=1000000$ ), where a[i] denotes the number of sticks in the i-th stack.

## Output

For each testcase write a sentence of the form: '\$name wins.' as in the example. And if Julia can win write out four numbers two of which are nonzero - the numbers of sticks to take from each stack. Print a blank line after each testcase.

## Example

## Input:

2
1111
2234
Output:
Robert wins.
Julia wins.
0012

## Scoring

For solving this problem you will score 10 points.

