

Toe-Tac-Tics

Input file: **standard input**
Output file: **standard output**
Time limit: 1 second
Memory limit: 1024 megabytes

Alice and Bob are playing Toe-Tac-Tics on n boards with 3 rows and 3 columns. Some cells on the boards are initially empty, while the others already contain some marks. Alice moves first, and they take turns to select a board and put their marks into an empty cell on that board. Alice's mark is 'x' and Bob's mark is 'o'.

Each player must make sure that no three same marks are in any row, column, or diagonal on any board after his/her move. The player who cannot make a valid move on their turn loses, and the other player wins.

Given the initial state of the n boards, you need to determine who wins, assuming both players play optimally for victory.

Input

There are multiple test cases. The first line of the input contains an integer T indicating the number of test cases. For each test case:

The first line contains an integer n ($1 \leq n \leq 10^5$), indicating the number of boards in the game.

Then n boards of size 3×3 follow. For each board:

- There will first be an empty line if it is not the first board.
- For the following three lines, the i -th line contains a string $s_{i,1}s_{i,2}s_{i,3}$ of length 3 consisting of characters 'x', 'o', and '.', describing a board of size 3×3 . Let (i, j) be the cell on the i -th row and the j -th column. If $s_{i,j} = 'x'$ then cell (i, j) contains a mark 'x'; If $s_{i,j} = 'o'$ then cell (i, j) contains a mark 'o'; If $s_{i,j} = '.'$ then cell (i, j) is empty.

It is guaranteed that no three same marks are in any row, column, or diagonal on any board. It is also guaranteed that the sum of n for all test cases does not exceed 10^5 .

Output

For each test case, output **Alice** if Alice wins the game, or **Bob** if Bob wins the game.

Example

standard input	standard output
4	Alice
1	Alice
...	Bob
...	Bob
...	
1	
...	
oo.	
oo.	
2	
...	
oo.	
oo.	
...	
xx.	
xx.	
2	
..x	
xo.	
...	
xo.	
o..	
.x.	