

Soha and Tara have stopped playing the game 'mouse and cheese' which they invented few months ago. One of the main reasons for discontinuing this game is that it involves a mouse - (Tara is scared of anything that has four legs and can move). Since Tara is fond of playing games, Soha came up with, yet, another game that only involves a pen and a paper. This new game is called 'Prime Game'. Initially Soha writes a list of $\mathbf{N}$ integers on a piece of paper. It's a two player game where the players make moves alternately. Soha, being player 1, goes first. The rules of this game are described below.

- In each move a player has to remove one or move contiguous numbers either from left or right from the list. In his/her turn a player can say 'pass' - which means he/she doesn't have to remove any numbers in that move. However, a player can pass at most $\mathbf{K}$ times.
- The sum of these removed integers has to be a prime number. Prime numbers are positive integers that have exactly two distinct factors. So the first few prime numbers are 235711 13..
- The number 42 is special and can take any value that the player chooses. For example, a player can remove the integers $\{41042\}$ in one move; if 42 is treated as 3 , then sum equals to $17-$ which is a prime number.
- If a player uses up all his/her 'passes' and doesn't have any valid move, then he/she is declared as the loser.

If both the players play perfectly, who wins?

## Input

The first line of input file is an integer, $\mathbf{T}(\mathbf{T}<100)$ that indicates the number of test cases. Each case starts with 2 integers $\mathbf{N}(0<\mathbf{N}<100)$ and $\mathbf{K}(0 \leq \mathbf{K}<1000)$. The meanings of these are mentioned above. The next line contains N space separated integers that Soha initially writes. Each of these integers will be in the range $[-1000,1000]$.

## Output

For each case, output the case number first followed by the name of the player who wins. Look at the sample for exact format.

Sample Input

```
3
3 0
3 3
3 0
444
5 2
12345
```

Output for Sample Input
Case 1: Soha
Case 2: Tara
Case 3: Soha

