## 1318 - Strange Game

In a country named "Ajob Desh", people play a game called "Ajob Game" (or strange game). This game is actually a game of words. The rules for the game are as follows:

- It's an N player game and players are numbered from 1 to N. And the players alternate turns in a circular way. Player 1 starts first. The next turn is for player 2, then player 3 and so on. After the turn for the N<sup>th</sup> player, player 1 gets his turn again and the same procedure is continued.
- 2. In each turn a player has to propose a pair of words. Each of the words should have length **L**, and the words should differ in exactly **M** positions. As their language has **K** alphabetical symbols, a word is a collection of symbols from these **K** alphabets.
- 3. The pair of words proposed by a player should differ in exactly **M** positions, it means that there should be exactly **M** positions where the two words have different symbols, and in other positions they have same symbols. For example, 'abc' and 'abd' differ in exactly 1 position, 'abc' and 'aca' differ in exactly 2 positions, 'abc' and 'cab' differ in exactly 3 positions.
- 4. In each turn a player has to propose a new pair of words. Two pairs are different if at least one word is different. Note that here pair refers to unordered pair. Let **A**, **B**, **C** be three different words, then (**A**, **B**) and (**B**, **A**) are same, but (**A**, **C**) and (**A**, **B**) are different. For example, if a player already proposed {abc, def}, then none can propose {abc, def} or {def, abc}. But a player can propose {abc, fed} or {abc, abc} or {pqc, abc} etc.
- 5. If a player fails to propose a new pair of words, he is treated as the loser of the game. And the game ends.

Let N = 2, K = 2, L = 2, M = 1 and the alphabet is  $\{ab\}$ . All the words of length 2 are:  $\{aa, ab, ba, bb\}$ . Player 1 chooses pair  $\{aa, ab\}$  (differs in 1 position as M = 1) then player 2 chooses pair  $\{ab, bb\}$ . After that player 1 chooses  $\{aa, ba\}$  then player 2 chooses  $\{bb, ba\}$ . And then there is no pair left for player 1, and so, player 1 will lose.

Now this game is played by N players who know this game very well thus they play optimally. You are given N, K, L and M; you have to find the loosing player.

## Input

Input starts with an integer T ( $\leq 200$ ), denoting the number of test cases.

Each case starts with a line containing four integers N ( $2 \le N \le 10000$ ), K ( $1 \le K \le 10^9$ ), L ( $1 \le L \le 10^5$ ) and M ( $0 \le M \le L$ ).

## **Output**

For each case, print the case number and the player who loses the game.

Sample Input	Output for Sample Input
5	Case 1: 1
2 2 2 1	Case 2: 1
3 4 3 3	Case 3: 5
9 26 8 5	Case 4: 3
10 2 2 2	Case 5: 10
100 3 2 0	