

Problem D. Magic Multiplication

Input file:	standard input
Output file:	standard output
Time limit:	1 second
Memory limit:	256 megabytes

BaoBao is now learning a new binary operation between two positive integers, represented by \otimes , in his magic book. The book tells him that the result of such operation is calculated by concatenating all multiple results of each digit in the two integers.

Formally speaking, let the first integer be $A = a_1 a_2 \dots a_n$, where a_i indicates the *i*-th digit in A, and the second integer be $B = b_1 b_2 \dots b_m$, where b_i indicates the *i*-th digit in B. We have

$$A \otimes B = \sum_{i=1}^{n} \sum_{j=1}^{m} a_i b_j = a_1 b_1 + a_1 b_2 + \dots + a_1 b_m + a_2 b_1 + \dots + a_n b_m$$

Note that the result of $a_i b_j$ is considered to be a **string** (without leading zeros if $a_i b_j > 0$, or contains exactly one '0' if $a_i b_j = 0$), NOT a normal integer. Also, the sum here means **string concatenation**, NOT the normal addition operation.

For example, $23 \otimes 45 = 8101215$. Because $8 = 2 \times 4$, $10 = 2 \times 5$, $12 = 3 \times 4$ and $15 = 3 \times 5$.

BaoBao is very smart and soon knows how to do the inverse operation of \otimes . Now he gives you the result of a \otimes operation and the numbers of digits in the two original integers. Please help him to restore the two original integers A and B.

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 two positive integers n and m $(1 \le n, m \le 2 \times 10^5)$, where n indicates the length of A and m indicates the length of B. Here length of an integer means the length of the string when writing the number in decimal notation without leading zeros.

The second line contains only one positive integer C without leading zeros, indicating the result of $A \otimes B$. The length of C is no more than 2×10^5 .

It's guaranteed that the sum of lengths of C over all test cases will not exceed 2×10^6 .

Output

For each test case output one line.

If there exist such A and B that $A \otimes B = C$, output one line containing two integers A and B separated by one space. Note that A and B should be positive integers without leading zeros, the length of A should be exactly n, and the length of B should be exactly m.

If there are multiple valid answers, output the answer with the smallest A; If there are still more than one answer, output one of them with the smallest B.

If such A and B do not exist, print "Impossible" (without quotes) on a single line.



Example

standard input	standard output
4	23 45
2 2	101 1000
8101215	Impossible
3 4	Impossible
10000001000	
2 2	
80101215	
3 4	
100000010000	