Sorting It All Out

https://vjudge.net/problem/poj-1094

An ascending sorted sequence of distinct values is one in which some form of a less-than operator is used to order the elements from smallest to largest. For example, the sorted sequence A, B, C, D implies that A < B, B < C and C < D. in this problem, we will give you a set of relations of the form A < B and ask you to determine whether a sorted order has been specified or not.

Input

Input consists of multiple problem instances. Each instance starts with a line containing two positive integers n and m. the first value indicated the number of objects to sort, where $2 \le n \le 26$. The objects to be sorted will be the first n characters of the uppercase alphabet. The second value m indicates the number of relations of the form A < B which will be given in this problem instance. Next will be m lines, each containing one such relation consisting of three characters: an uppercase letter, the character "<" and a second uppercase letter. No letter will be outside the range of the first n letters of the alphabet. Values of n = m = 0 indicate end of input.

Output

For each problem instance, output consists of one line. This line should be one of the following three:

Sorted sequence determined after xxx relations: yyy...y.

Sorted sequence cannot be determined.

Inconsistency found after xxx relations.

where xxx is the number of relations processed at the time either a sorted sequence is determined or an inconsistency is found, whichever comes first, and yyy...y is the sorted, ascending sequence.

Sample

Input	Output
4 6	Sorted sequence determined after 4 relations: ABCD.
A <b< td=""><td>Inconsistency found after 2 relations.</td></b<>	Inconsistency found after 2 relations.
A <c< td=""><td>Sorted sequence cannot be determined.</td></c<>	Sorted sequence cannot be determined.
B <c< td=""><td></td></c<>	
C <d< td=""><td></td></d<>	
B <d< td=""><td></td></d<>	
A <b< td=""><td></td></b<>	
3 2	
A <b< td=""><td></td></b<>	
B <a< td=""><td></td></a<>	
26 1	
A <z< td=""><td></td></z<>	
0 0	