





2019 Asia Regional - Seoul - Nationwide Internet Competition

## Problem G

## Enumeration

Time Limit: 1 Second

We are given a set  $\Sigma$  of n English lowercase characters. We select k characters from  $\Sigma$  without repetition and arrange these k characters in alphabetical order, then we get a word of k characters, which is called a k-word. For example, let n=5, k=3, and  $\Sigma=\{a,b,c,d,e\}$ . Then there are ten 3-words which are abc, abc, aac, aac, aac, aac, abc, bac, abc, aac, aac,

Given  $\Sigma$ , k, n, S, and T, enumerate all k-words so that the above two conditions (C1) and (C2) are satisfied.

## Input

Your program is to read from standard input. The input consists of three lines. The first line contains two integers, n and k, where  $2 \le n \le 20$  and  $1 \le k \le n - 1$ . The second line contains a string of n characters of n in alphabetical order. The third line contains two distinct n-words n-and n-separated by a single space.

## **Output**

Your program is to read from standard output. The first line contains an integer representing the number of k-words in the enumeration list which satisfies two conditions (C1) and (C2). The second line contains all k-words in the order of enumeration. If there are many solutions, print any one of the solutions. If there is no solution, print -1 only.

The following shows sample input and output for three test cases.

Sample Input 1 Output for the Sample Input 1

5 3	10							
abcde	abd	abe	abc	ace	bce	bcd	cde	acd
abd bde	ade	bde						

Sample Input 2 Output for the Sample Input 2

	Output for the Gample input 2				
5 1	5				
abcde	d a b e c				
d c					

Sample Input 3 Output for the Sample Input 3

4 3	4
befy	efy bey bfy bef
efy bef	