

Consider the following game for two players:

There are two strings  $A$  and  $B$ . Initially, some strings  $A'$  and  $B'$  are written on the sheet of paper.  $A'$  is always a substring of  $A$  and  $B'$  is always a substring of  $B$ . A move consists of appending a letter to **exactly one** of these strings: either to  $A'$  or to  $B'$ . After the move the constraint of  $A'$  being a substring of  $A$  and  $B'$  is a substring of  $B$  should still be satisfied. Players take their moves alternately. We call a pair  $(A', B')$  a position.

Two players are playing this game optimally. That means that if a player has a move that leads to his/her victory, he/she will definitely use this move. If a player is unable to make a move, he loses.

Alice and Bob are playing this game. Alice makes the first move. As always, she wants to win and this time she does a clever trick. She wants the starting position to be the  $K^{th}$  lexicographically winning position for the first player (i.e. her). Consider two positions  $(A'_1, B'_1)$  and  $(A'_2, B'_2)$ . We consider the first position lexicographically smaller than the second if  $A_1$  is lexicographically smaller than  $A_2$ , or if  $A_1$  is equal to  $A_2$  and  $B_1$  is lexicographically smaller than  $B_2$ .

Please help her to find such a position, knowing the strings  $A$ ,  $B$  and the integer  $K$ .

**Note:** An empty string has higher precedence than character "a"

### Input Format

The first line of input consists of three integers, separated by a single space:  $N$ ,  $M$  and  $K$  denoting the length of  $A$ , the length of  $B$  and  $K$  respectively. The second line consists of  $N$  small latin letters, corresponding to the string  $A$ . The third line consists of  $M$  small latin letters, corresponding to the string  $B$ .

### Constraints

$$1 \leq N, M \leq 3 \cdot 10^5$$

$$1 \leq K \leq 10^{18}$$

### Output Format

Output  $A'$  on the first line of input and  $B'$  on the second line of input. Please, pay attention that some of these strings can be empty. If there's no such pair, output "no solution" without quotes.

### Sample Input 0

```
2 1 3
ab
c
```

### Sample Output 0

```
a
c
```

### Explanation 0

The given strings are  $ab$  and  $c$ . So there are  $(2 * 2) * (2) = 8$  ways to fill a starting position (each character has two options, either to be present or not present).

- ["", ""] : If this is the start position, Alice will append  $a$  to  $A'$ . So, the next two moves will consist of appending  $b$  and  $c$  to  $A'$  and  $B'$  respectively. So, Bob will suffer lack of moves and hence Alice wins.
- ["", "c"] : If this is the start position, Alice will append  $b$  to  $A'$ . Now, Bob will suffer lack of moves and hence Alice wins.
- ["a", ""] : If Alice appends  $b$  to  $A'$  then Bob will append  $c$  to  $B'$  and if Alice appends  $c$  to  $B'$  then Bob will append  $b$  to  $A'$ . So Alice loses.
- ["a", "c"] : If this is the start position, Alice will append  $b$  to  $A'$ . Now, Bob will suffer lack of moves

and hence Alice wins.

**5.** ["ab", ""] : If this is the start position, Alice will append  $c$  to  $B'$ . Now, Bob will suffer lack of moves and hence Alice wins.

**6.** ["ab", "c"] : If this is the start position, Alice will suffer lack of moves and hence he loses.

**7.** ["b", ""] : If this is the start position, Alice will append  $c$  to  $B'$ . Now, Bob will suffer lack of moves and hence Alice wins.

**8.** ["b", "c"] : If this is the start position, Alice will suffer lack of moves and hence he loses.

So, the list of start positions in lexicographical order where Alice wins are: ["", ""], ["", "c"], ["a", "c"], ["ab", ""], ["b", ""]. The **3<sup>rd</sup>** one in this list is ["a", "c"].