Problem C: Caesar cipher

In cryptography, a Caesar cipher, also known as Caesar's cipher, the shift cipher, Caesar's code or Caesar shift, is one of the simplest and most widely known encryption techniques. It is a type of substitution cipher in which each letter in the plaintext is replaced by a letter some fixed number of positions down the alphabet (wrapping around in the end). For example, given an alphabet of capital letters in usual order, with a shift of 3, A would be replaced by D, B would become E, and so on, with Z being replaced by C. The method is named after

Julius C Caesar, who used it in his private correspondence.

We are given an alphabet A, a string S which is encrypted using a shift cipher and a plaintext word W.

Find the possible values of shifts (in the range [0, |A|-1]) used in encryption if we know that the unencrypted text contains **exactly one occurrence** of the word W.



Input Format

Input starts with an integer N on a line, the number of test cases. Each cases contains three strings on separate lines, alphabet A, plaintext word W and encrypted text S. Alphabet A will contain only letters and digits ([A-Z][a-z][0-9]) and its symbol order is not necessarily lexicographical (see the third sample case). A will not contain duplicate symbols. The constraints are as given: 3 < |A| < 62, 1 < |W| < 50,000, 3 < |S| < 500,000.

Output Format

For each test case print one line of output. If there are no shifts that would satisfy the condition of W being a part of the unencrypted S, print "no solution". If there is exactly one shift that could have been used, print "unique: #" where # is the shift value. It there are more than one possible shifts print "ambiguous: " followed by the sorted list of shift values.

For clarification, see the sample output.

Sample Input

4

ABC

ABC

ABCBBBABC

ABC

ABC

ABCBCAABC

D7a

D7a

D7aaD77aDD7a

ABC

ABC

ABC

Sample Output

no solution

unique: 1

ambiguous: 12

unique: 0

Peter Høyer

ACPC 2012