	ACM ICPC 2017 DHAKA REGIONAL (MOCK CONTEST)
	Finished
THE CONTEST HAS ENDED.	

E. Merge the Strings

Score: 1

CPU: 1s

Memory: 1500MB

You are given two strings **A** and **B** which you are required to merge into a single string **C**. To merge **A** and **B**, we need to find some of their common non-overlapping substrings. After that, we need to group those common substrings and the remaining uncommon substrings separately and merge these groups to form **C**. The merging needs to be done in such a way that the order of the characters of **A** and **B** will remain the same in **C**. This means that both **A** and **B** will be subsequences of **C** and it will not contain any extra characters which aren't present in either **A** or **B**. We can indicate the common substrings, the substrings which only originate from **A** and the substrings which only originate from **B** by surrounding them with (), {} and [] respectively.

For example, if **A = BABBA** and **B = BBBAC** one possible way to get common non-overlapping substrings would be **(B)** and **(A)**, so in their grouped form **A = (B)(A){BBA}** and **B = (B)[BB](A)[C]**. A possible merge can be **C = BBBACBBA** with its grouped form being **(B)[BB](A)[C]{BBA}**.

Another possible way to get common non-overlapping substrings would be (B) and (BBA), so in their grouped form A = (B){A}(BBA) and B = (B)(BBA)[C]. The only possible merge for this is C = BABBAC with its grouped form being (B){A}(BBA)[C].

Note that even though **A** and **B** were the same, two different **C**s were obtained with the latter one having smaller length. Your task is to find such a **C** which has the smallest length and group the characters so that you can tell which character originates from which string. You need to surround a substring of **C** with **()**, **()** or **()** if it originates from both **A** and **B**, only **A** or only **B** respectively.

For example, if A = BABBA and B = BBBAC, you will obtain C = BABBAC which has the minimal length 6 and will have the grouped form of (B){A}(BBA)[C].

Note:

A subsequence \mathbf{R} of a string \mathbf{S} is a sequence which is obtained by removing zero or more characters from \mathbf{S} . A substring \mathbf{R} of a string \mathbf{S} is a continuous block of characters of \mathbf{S} in the inclusive range from index \mathbf{l} to \mathbf{r} , where $\mathbf{R} = \mathbf{S}_{\mathbf{l}}\mathbf{S}_{(\mathbf{l}+\mathbf{1})}\mathbf{S}_{(\mathbf{l}+\mathbf{2})}...\mathbf{S}_{\mathbf{r}}$ and $\mathbf{1} <= \mathbf{l} <= \mathbf{r} <= \mathbf{l}\mathbf{S}\mathbf{l}$.

Input

The first line of the input contains a single integer **T**, which denotes the number of test cases. This is followed by the test cases. Each case consists of two lines which contain **A** and **B** respectively.

Constraints

1 <= T <= 30

1 <= |A|,|B| <= 50

All characters are uppercase letters

Output

For each test case, output the case number, followed by the length of C and it's grouped form, each in it's own separate line. Again, if you obtain multiple C of the smallest size, output the grouped form which is lexicographically smallest. For this problem, assume that 'A' < ... < 'Z' < '(' < ')' < '[' < ']' < ']' < ']' < ']'.

See the sample input/output for more clarification.

Sample

Input Output

Input	Output	
3	Case 1:	
BABBA	6	
BBBAC	(B){A}(BBA)[C]	
ABC	Case 2:	
ABC	3	
ABC	(ABC)	
XYZ	Case 3:	
	6	
	{ABC}[XYZ]	