Problem 1—Anagrams

Chloe O'Brien needs to crack a certain code. To do so, she needs to be able to print all the anagrams of a specific word. Since Chloe won't even brush her teeth without computer assistance, she is going to have a computer program do it for her.

Given a word, you are to print all permutations (orderings) of that word in alphabetical order. Each permutation should be printed only once.

INPUT SPECIFICATION. You will be given a set of input cases, each of which will be a word consisting of up to ten uppercase letters followed by **<EOLN>**. The last input case will be followed by an extra **<EOLN>**.

OUTPUT SPECIFICATION. The output cases should appear in the same order as the input cases. Each output case will be of the form "Case c" (where c is the number of the input case) followed by **<EOLN>** followed by the list of permutations. Each permutation is followed by **<EOLN>**. An extra **<EOLN>** follows each output case.

SAMPLE INPUT.

CAT<EOLN> BOO<EOLN> <EOLN> <EOF>

SAMPLE OUTPUT.

Case·1<EOLN> ACT<EOLN> ATC<EOLN> CAT<EOLN> TAC<EOLN> TCA<EOLN> TCA<EOLN> Case·2<EOLN> BOO<EOLN> 0BO<EOLN> 0BO<EOLN> <EOLN> <EOLN> <EOF>