# 10063 Knuth's Permutation

There are some permutation generation techniques in Knuth's book "The Art of Computer Programming - Volume 1". One of the processes is as follows:

For each permutation  $A_1 A_2 \dots A_{n-1}$  form n others by inserting a character n in all possible places obtaining

$$nA_1A_2...A_{n-1}, A_1nA_2...A_{n-1}, ..., A_1A_2...nA_{n-1}, A_1A_2...A_{n-1}n$$

For example, from the permutation 231 inserting 4 in all possible places we get 4231 2431 2341 2314 Following this rule you have to generate all the permutation for a given set of characters. All the given characters will be different and there number will be less than 10 and they all will be alpha numerals. This process is recursive and you will have to start recursive call with the first character and keep inserting the other characters in order. The sample input and output will make this clear. Your output should exactly mach the sample output for the sample input.

### Input

The input contains several lines of input. Each line will be a sequence of characters. There will be less than ten alphanumerals in each line. The input will be terminated by "End of File".

## Output

For each line of input generate the permutation of those characters. The input ordering is very important for the output. That is the permutation sequence for 'abc' and 'bca' will not be the same.

Separate each set of permutation output with a blank line.

## Sample Input

abc

bca

dcba

#### Sample Output

cba

bca

bac

cab

acb abc

acb

acu

cab

cba abc

bac

bca

 ${\tt abcd}$ 

bacd

bcad

bcda

acbd

cabd

cbad

cbda

acdb

cadb

cdab

cdba

abdc

badc

bdac

bdca

adbc

dabc

dbac

dbca

adcb

dacb

dcab

dcba