## Primary X-Subfactor Series

Let $n$ be any positive integer. A factor of $n$ is any number that divides evenly into $n$, without leaving a remainder. For example, 13 is a factor of 52 , since $52 / 13=4$. A subsequence of $n$ is a number without a leading zero that can be obtained from $n$ by discarding one or more of its digits. For example, 2, 13, 801, 882, and 1324 are subsequences of 8013824 , but 214 is not (you can't rearrange digits), 8334 is not (you can't have more occurrences of a digit than appear in the original number), 8013824 is not (you must discard at least one digit), and 01 is not (you can't have a leading zero). A subfactor of $n$ is an integer greater than 1 that is both a factor and a subsequence of $n .8013824$ has subfactors 8,13 , and 14 . Some numbers do not have a subfactor; for example, 6341 is not divisible by $6,3,4,63,64,61,34,31,41,634,631$, 641 , or 341.

An $x$-subfactor series of $n$ is a decreasing series of integers $n_{1}, \ldots, n_{k}$, in which (1) $n=n_{1}$, (2) $k \geq$ 1 , (3) for all $1 \leq i<k, n_{i+1}$ is obtained from $n_{i}$ by first discarding the digits of a subfactor of $n_{i}$, and then discarding leading zeros, if any, and (4) $n_{k}$ has no subfactor. The term "x-subfactor" is meant to suggest that a subfactor gets x'ed, or discarded, as you go from one number to the next. For example, 2004 has two distinct x-subfactor series, the second of which can be obtained in two distinct ways. The highlighted digits show the subfactor that was removed to produce the next number in the series.

## $\underline{2004} 4$

20042000
$2004 \underline{2} 00$
The primary x-subfactor series has maximal length (the largest $k$ possible, using the notation above). If there are two or more maximal-length series, then the one with the smallest second number is primary; if all maximal-length series have the same first and second numbers, then the one with the smallest third number is primary; and so on. Every positive integer has a unique primary x-subfactor series, although it may be possible to obtain it in more than one way, as is the case with 2004.

## Input

The input consists of one or more positive integers, each less than one billion, without leading zeroes, and on a line by itself. Following is a line containing only " 0 " that signals the end of the input.

## Output

For each positive integer, output its primary x-subfactor series using the exact format shown in the examples below.

## Example

Input:
123456789
7

6341
8013824
0

## Output:

123456789123456781245678124568124561245124121
7
20042000
6341
8013824138241324132121

