

Problem A: Compressed Words?

Description

Steve has come up with a way to compress text, though it may not actually compress the text. Steve considers only individual words, and uses the following rules to define a "compressed word":

1. a single, lower-case letter is a compressed word
2. $(e_1 e_2 \dots e_t n)$ where t and n are non-negative integers and e_i is a compressed word.

You should observe that a compressed word of one character is the same as an uncompressed word. To uncompress the compressed word $(e_1 e_2 \dots e_t n)$ we uncompress each e_i , concatenate those uncompressed words into a new word, and repeatedly concatenate that word n times. For example:

- x would be uncompressed as x,
- (t 3) would be uncompressed as ttt,
- (a (b c 2) 3) would be uncompressed as abcbcabcbcabcbc.

Write a program to uncompress a compressed word.

Input Specification

Your program will be tested on one or more test cases. Each test case is made of one correctly formed compressed word on a separate line. A \$ character identifies the end of line. The last line of the input, which is not part of the test cases, contains a \$ by itself (possibly with leading and/or trailing white spaces). Every compressed word in the input is correct according to the rules specified above. Note that a compressed word may contain leading, trailing, and/or embedded spaces. Such spaces should be ignored. Letters and numbers are separated from each other by at least one space character.

Output Specification

For each test case (i.e., each compressed word), write the uncompressed word on a separate line. There should be no spaces (other than newlines) in the output.

Sample Input

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x$
(t 3)$
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(a (b c 2) 3) \$

Sample Output

x
ttt
abcbcabcbcabcbc