

A - Chompers

分值: 100 分

Problem Statement

You are given a string S consisting of lowercase English letters and a positive integer N . The length of S is at least $2N + 1$.

给定一个由小写英文字母组成的字符串 S 和一个正整数 N 。 S 的长度至少为 $2N + 1$ 。

Find the string obtained by removing N characters from the beginning and N characters from the end of S .

求将 S 删掉开头 N 个字符、删掉末尾 N 个字符后得到的字符串。

Constraints

- S is a string consisting of lowercase English letters.
 - N is an integer.
 - $2N + 1 \leq |S| \leq 30$
 - $1 \leq N \leq 10$
 - S 是一个由小写英文字母组成的字符串。
 - N 是一个整数。
 - $2N + 1 \leq |S| \leq 30$
 - $1 \leq N \leq 10$
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Input

The input is given from Standard Input in the following format:

输入按照以下格式从标准输入给出：

S
 N

Output

Output the answer.

输出答案。

Sample Input 1

chemotherapy

3

Sample Output 1

mother

Removing the first three characters (che) and the last three characters (apy) from chemotherapy gives mother.

将 chemotherapy 删掉前三个字符 (che) 和后三个字符 (apy)，得到 mother。

Sample Input 2

thermometer

4

Sample Output 2

mom

Sample Input 3

burger

1

Sample Output 3

urge

