#### Caribbean Online Judge

#### 2623 - Super Encryption

# Description

Our friend Octavito is a curious boy, he not only loves math, he loves experiments with words, always looking for a way to encrypt a given word. The new way, our friend found, is a simple way to encode a word, take a word of length n, and takes on it the following transformations: first taking the N / 2 first characters of the word and puts them in reverse order, and then puts the N / 2 end characters in reverse order. For example if the word has docogi it has length 6 and the first N / 2 characters are "doc" and the last N / 2 characters are "ogi" after performing encryption if the new form would resulting word be "codigo". Our friend Octavito not very good in programming and gives a bit of work to do this when the words are very long, he wants you to help making a program that encodes a word.

# Input specification

The input contains a string lowercase English alphabet. The length of the word does not exedera of 100 characters.

### Output specification

The output will be the encrypted word.

Sample input

docogi

Sample output

codigo

Hint(s)

Source José Nolberto Isac González

Added by Igvallejo

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Time limit (ms) 10000