B. Lovely Palindromes

time limit per test
1 second
memory limit per test
256 megabytes
input
standard input
output
standard output

Pari has a friend who loves palindrome numbers. A palindrome number is a number that reads the same forward or backward. For example 12321, 100001 and 1 are palindrome numbers, while 112 and 1021are not.

Pari is trying to love them too, but only very special and gifted people can understand the beauty behind palindrome numbers. Pari loves integers with even length (i.e. the numbers with even number of digits), so she tries to see a lot of big palindrome numbers with even length (like a 2-digit 11 or 6-digit 122221), so maybe she could see something in them. Now Pari asks you to write a program that gets a huge integer n from the input and tells what is the n-th even-length positive palindrome number?

Input

The only line of the input contains a single integer n ($1 \le n \le 10100000$).

Output

Print the n-th even-length palindrome number.

Examples input

Сору

1

output

Copy

11

input

Сору

10

output

Copy

1001

Note

The first 10 even-length palindrome numbers are $11, 22, 33, \dots, 88, 99$ and 1001.