#### Reverse

Time limit: 2 sec.
Memory limit: 512MB

# Description

Write a program that receives an integer, and prints its reverse. For example, if the input is 123, your program should print out 321.

Note that you should omit all preceding zeros. For example, if the input is 12300, your program should print 321, not 00321.

### Input

The first line contains an integer N.  $(1 \le N \le 50,000)$ 

### **Output**

Print the reverse of the number N, omitting all preceding zeros.

## Sample I/O

Input(s)	Output(s)
123	321
12300	321