*# #Task 1 \*\*\*\*\*\*\*\*\*\*\*\*\*\*  
#  
# print ("\nName: Zain Qureshi \nDesignation: Student \nPhone: +92-333-1234567")  
# print ("\nEducation: \n 1. School \n 2. College \n 3. University")  
# print ("\nExperience: \n 1. Internship \n 2. Web Developer \n 3. Technical Lead")  
# print ("\nProjects: \n 1. Project 1 \n 2. Project 2 \n 3. Project 3")  
#  
# #Task 2 \*\*\*\*\*\*\*\*\*\*\*\*\*\*  
# a = int(input())  
#  
# if a <= 3:  
# print("Spring")  
#  
# elif a <= 6:  
# print("Autumn")  
#  
# elif a <= 9:  
# print("Summer")  
#  
# elif a <= 12:  
# print("Fall")  
#  
# else: print("Invalid month")  
  
# #Even ODD Program \*\*\*\*\*\*\*\*\*\*\*\*\*\*  
# a = int(input())  
# if a % 2 == 0:  
# print("Even")  
#  
# elif a % 2 == 1:  
# print("Odd")  
  
# #Task 3 \*\*\*\*\*\*\*\*\*\*\*\*\*\*  
# a = int(input())  
# if a % 4 == 0:  
# if a % 100 == 0:  
# if a % 400 == 0:  
# print("The year is a leap year (it has 366 days).")  
# else:  
# print("The year is not a leap year (it has 365 days).")  
# else:  
# print("The year is a leap year (it has 366 days).")  
# else:  
# print ("The year is not a leap year (it has 365 days).")  
  
  
# #Task 4 \*\*\*\*\*\*\*\*\*\*\*\*\*\*  
# print ("Enter a Word")  
# a = input()  
# print ("It has" , len(a), "alphabets")  
#  
# print ("\nEnter a Sentence")  
# s = input()  
# print ("It has" , len(s.split()), "Words")  
  
  
# Reversing a String*a = input()  
print (a[::-1])  
  
  
*# #Task 5 \*\*\*\*\*\*\*\*\*\*\*\*\*\**