# a = [1,3,9,6,5]

# even = False

# for i in a:

# if i % 2 == 0:

# print ("The number is Even ", i)

# even = True

# break

# else:

# print("The number is Odd ", i )

# break

#

# a = 'y'

# list = ['zain','hashir','hamza','noman']

# print( "Current list ",list)

# while a == 'y':

# print("Enter String to insert in a list")

# b = input()

#

# print("Where do you nwant to insert your string")

# c = int(input())

#

# list.insert(c, b)

#

# print("Do you want to insert another String (y/n)")

# a = input()

#

# if a == "n":

# print(list)

# break

# \*\*\*\*\*\*\*\*\*\*\* TASK 1 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# d = {"apple": 2, "orange": 4, "mango": 6}

# a = 0;

# for i in d:

# a = a+d[i]

# print(a)

# \*\*\*\*\*\*\*\*\*\*\* TASK 2 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# from math import sqrt

#

# a = int(input("Enter a Number: "))

# dic = {}

# for r in range(1,a+1):

# dic[r] = sqrt(r)

# print(dic)

# import math

# x = int(input('Enter the 1st Number '))

# y = int(input('Enter the 2nd Number '))

# op = input('Enter the operator')

#

# def add(x, y):

# Answer = x + y

# return Answer

#

# def sub(x, y):

# Answer = x - y

# return Answer

#

# def mul(x, y):

# Answer = x \* y

# return Answer

#

# def div(x, y):

# Answer = x / y

# return Answer

#

# if (op=="+"):

#

# print(add(x,y))

# if (op=="-"):

#

# print( sub(x,y))

# if (op=="\*"):

#

# print(mul(x,y))

# if (op=="/"):

#

# print(div(x,y))

# \*\*\*\*\*\*\*\*\*\*\* TASK 3 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# list = []

# print ("Enter a number: ")

# a = int(input())

#

# def square(x):

# ans = x\*x

# return ans

#

# for i in range(1, a):

# list.append(square(i))

# print("The Square of ", i, " is ", square(i))

# \*\*\*\*\*\*\*\*\*\*\* TASK 4 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# class Shape():

# def draw(self):

# print("Draw")

# def area(self):

# print("Area")

#

# class Rectangle(Shape):

# def \_\_init\_\_(self):

# self.length = 23

# self.width = 34

#

# class Triangle(Shape):

# def \_\_init\_\_(self):

# self.a = 2

# self.b = 3

# self.c = 4

#

# def draw(self):

# print("OVERRIDE DRAW")

# def area(self):

# print("OVERRIDE AREA")

#

#

# s = Shape()

# r = Rectangle()

# t = Triangle()

# s.area()

# s.draw()

# r.draw()

# t.draw()

# t.area()

# \*\*\*\*\*\*\*\*\*\*\* TASK 5 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

a = input("Enter any String:")

# def rreverse(a):

# if a == "":

# return ""

# else:

# return rreverse(a[1:])+a[0]

# print("Answer: ",rreverse(a))