#5.: Write a Python program to print the ASCII Character for the given

#integer value

#Input:

#Enter a Number: 35

#Output:

#ASCII equivalent of 35 is #

#Input:

#Enter a Number: 125

#Output:

#ASCII equivalent of 125 is }

#Input:

#Enter a Number: 50

#Output:

#ASCII equivalent of 50 is 2

num=int(input("enter number"))

print(chr(num))