#1.Write a program to read a number from the user and print its equivalent

#Binary, Octal, and Hexadecimal values

#Input:

#Enter the Number: 100

#Output:

##Binary Equivalent of 100 is 0b1100100

#Octal Equivalent of 100 is 0o144

#Hexadecimal Equivalent of 100 is 0x64

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

print(bin(num))

print(oct(num))

print(hex(num))