DECIMAL TO BINARY:

n=int(input("Enter the number"))

x=n

k=[]

while (n>0):

a=int(float(n%2))

k.append(a)

n=(n-a)/2

k.append(0)

string=""

for j in k[::-1]:

string=string+str(j)

print('The binary no. for %d is %s'%(x, string))

OUTPUT:

