import qrcode

import random as r

link=input("enter the musseg or link ")

print(dir(r))

randr=r.randint(1,1000)

#print(randr)

img=qrcode.make(link)

#img.save("D:\varad\qr.png") you can't give the path of the in open folder

x=str(randr)

#print(type(x))

z="D:\qr"+x+".png"

#print(type(z))

img.save(z)