from tkinter import \*

from tkinter import messagebox

import pyqrcode

ws=Tk()

ws.title("Generate QR")

ws.config(bg='yellow')

def generate\_QR():

if len(user\_input.get())!=0:

global qr,img

qr=pyqrcode.create(user\_input.get())

img=BitmapImage(data=qr.xbm(scale=8))

else:

messagebox.showwarning('warning','All Fields are required')

try:

display\_code()

except:

pass

def display\_code():

img\_lbl.config(image=img)

output.config(text="QR code of "+user\_input.get())

lbl=Label(ws,text="Enter message - aids or URL",bg='blue)

lbl.pack()

user\_input=StringVar()

entry=Entry(ws,textvariable=user\_input)

entry.pack(padx=10)

button=Button(ws,text="PACE ITS",width=20,command=generate\_QR)

buton.pack(pady=20)

img\_lbl=Label(ws,bg='green')

img\_lbl.pack()

output=Label(ws,text="",bg='pink')

output.pack()

ws.mainloop()