```
import grcode
from tkinter import *
cp = Tk()
cp.title('vyshuandmeghna.com')
cp.geometry('700x250')
cp.config(bg='#e52165')
def generate():
  img = qrcode.make(msg.get())
  #type(img)
  img.save(f'{save_name.get()}.png')
  Label(cp, text='File Saved!', bg='#e52165', fg='black', font=('Arial Black', 8)).pack()
def show():
  img = qrcode.make(msg.get())
  type(img)
  img.show()
frame = Frame(cp, bg='#e52165')
frame.pack(expand=True)
#-----ENTER THE TEXT OR URL-----
Label(frame, text='Enter the Text or URL:', font=('Arial Black', 16),
   bg='#e52165').grid(row=0, column=0, sticky='w')
msg = Entry(frame)
msg.grid(row=0, column=1)
#-----ENTER THE FILE NAME-----
Label(frame, text='File Name(Save As): ', font=('Arial Black', 16),
   bg='#e52165').grid(row=1, column=0, sticky='w')
save_name = Entry(frame)
save_name.grid(row=1, column=1)
#-----BUTTONS TO SHOW OR SAVE QRCODE------
btn = Button(cp, text='Show QR code', bd='5', command=show, width=15)
btn.pack()
btn = Button(cp, text='Save QR code', command=generate, bd='5', width=15)
```

btn.pack()

cp.mainloop()