from tkinter import \*

def insert():

e1.insert(0, END)

def clear():

e1.delete(0, END)

root = Tk()

root.title("tk")

root.geometry("189x222")

lbl = Label(text="", width=230)

e1 = Entry(width=230, justify=CENTER)

b = Button(text="", command=insert, bg="#ff0000", width=50, height=1)

lbl.pack()

e1.pack()

b.pack()

c = Button(text="", command=insert, bg="#ff7d00", width=50, height=1)

lbl.pack()

e1.pack()

c.pack()

d = Button(text="", command=insert, bg="#ffff00", width=50, height=1)

lbl.pack()

e1.pack()

d.pack()

e = Button(text="", command=insert, bg="#00ff00", width=50, height=1)

lbl.pack()

e1.pack()

e.pack()

f = Button(text="", command=insert, bg="#007dff", width=50, height=1)

lbl.pack()

e1.pack()

f.pack()

g = Button(text="", command=insert, bg="#0000ff", width=50, height=1)

lbl.pack()

e1.pack()

g.pack()

h = Button(text="", command=insert, bg="#7d00ff", width=50, height=1)

lbl.pack()

e1.pack()

h.pack()

root.mainloop()