1.

from tkinter import \*

window = Tk()

window.title("台灣企業")

lab1 = Label(window,text="台塑企業",

bg="lightyellow",

width=15)

lab2 = Label(window,text="台積電",

bg="lightgreen",

width=15)

lab3 = Label(window,text="聯發科",

bg="lightblue",

width=15)

lab4 = Label(window,text="華碩電腦",

bg="lightpink",

width=15)

lab5 = Label(window,text="宏碁電腦",

bg="skyblue",

width=15)

lab1.pack()

lab2.pack()

lab3.pack()

lab4.pack()

lab5.pack()

window.mainloop()

2.

from tkinter import \*

window = Tk()

window.title("好友名單")

lab1 = Label(window,text="Peter",

bg="lightyellow",

width=15)

lab2 = Label(window,text="Kevin",

bg="lightgreen",

width=15)

lab3 = Label(window,text="Tracy",

bg="lightblue",

width=15)

lab4 = Label(window,text="John",

bg="lightpink",

width=15)

lab5 = Label(window,text="Tommy",

bg="skyblue",

width=15)

lab6 = Label(window,text="Mike",

bg="lightcoral",

width=15)

lab7 = Label(window,text="Notron",

bg="lightseagreen",

width=15)

lab8 = Label(window,text="Mary",

bg="lightcyan",

width=15)

lab9 = Label(window,text="Vicent",

bg="lightgray",

width=15)

lab1.grid(row=0,column=0)

lab2.grid(row=0,column=1)

lab3.grid(row=0,column=2)

lab4.grid(row=1,column=0)

lab5.grid(row=1,column=1)

lab6.grid(row=1,column=2)

lab7.grid(row=2,column=0)

lab8.grid(row=2,column=1)

lab9.grid(row=2,column=2)

window.mainloop()