from Tkinter import \*

import Tkinter as tk

import tkMessageBox as mbox

fen=Tk()

fen.title('auto ecole el porche')

txt1=Label(fen, text='riding school', fg='red')

txt1.grid(row=0)

txt2=Label(fen, text='hello evryone and welcome to our industry', fg='green')

txt2.grid(row=1)

txt3=Label(fen, text='your name and nickname plz: ')

txt3.grid(row=2)

txt4=Label(fen, text='give us your ID : ')

txt4.grid(row=3)

txt5=Label(fen, text='ur phone number : ')

txt5.grid(row=4)

txt6=Label(fen, text="what kind of cars you'd like to ride :")

txt6.grid(row=7)

e1=Entry(fen)

e1.grid(row=2, column=1)

e2=Entry(fen)

e2.grid(row=3, column=1)

e3=Entry(fen)

e3.grid(row=4, column=1)

txt7=Label(fen, text='choose your options: ')

txt7.grid(row=9)

txt8=Label(fen,text="how many hours you want")

txt8.grid(row=5)

txt9=Label(fen,text="the price to an hour : 25d")

txt9.grid(row=6)

e4=Entry(fen)

e4.grid(row=5,column=1)

varchoix=tk.StringVar()

v1=Radiobutton(fen, text='Polo', variable=varchoix, value='Polo')

v1.grid(row=8, column=0)

v2=Radiobutton(fen, text='bmw', variable=varchoix, value='bmw')

v2.grid(row=8, column=1)

v3=Radiobutton(fen, text='jaguar', variable=varchoix, value='jaguar')

v3.grid(row=8, column=2)

choix1=tk.StringVar()

choix2=tk.StringVar()

c1=Checkbutton(fen, text='poids lord', variable=choix1, onvalue='poids lord', offvalue='')

c1.grid(row=10, column=0)

c2=Checkbutton(fen, text='poids leger', variable=choix2, onvalue='poids leger', offvalue='')

c2.grid(row=10, column=1)

b2=Button(fen, text='quitter', command=fen.destroy, bg='red', fg='white')

b2.grid(row=11, column=1)

def login():

h1=e1.get()

h2=e2.get()

h3=e3.get()

h4=float(e4.get())

h5=varchoix.get()

h6=choix1.get()

h8=choix2.get()

h7=h4\*5

fen1=Tk()

fen1.title('votre carte')

l1=Label(fen1,text='your name : '+' '+h1)

l1.pack()

l2=Label(fen1,text='your cate ID : '+' '+h2)

l2.pack()

l3=Label(fen1,text='your phone number : '+' '+h3)

l3.pack()

l4=Label(fen1,text="the price is: "+str(h7)+"d")

l4.pack()

l5=Label(fen1,text="the car that you choose : "+""+h5)

l5.pack()

l6=Label(fen1,text='your options : '+' '+h6+'+'+h8)

l6.pack()

b3=Button(fen1,text='confirmer',command=fen1.destroy,bg='green',fg='red')

b3.pack()

b1=Button(fen, text='terminer', command=login, bg='green', fg='white')

b1.grid(row=11, column=0)

fen.mainloop()