import tkinter

from tkinter import \*

import tkinter.messagebox as MessageBox

import tkinter.ttk as ttk

top=tkinter.Tk()

top.geometry("500x500")

top.configure(bg="black")

v1=IntVar()

f2=Frame(top)

f2.pack()

imagehome=PhotoImage(file="car10.png")

label=ttk.Label(f2,image=imagehome)

label.pack(fill=BOTH,expand=True)

def price():

if e4.get()=="maruthi" and e5.get()=="breeza" and v1.get()==1:

MessageBox.showinfo("2.5LAKHS")

if e4.get()=="maruthi" and e5.get()=="breeza" and v1.get()==2:

MessageBox.showinfo("3.0LAKHS")

if e4.get()=="maruthi" and e5.get()=="swift" and v1.get()==1:

MessageBox.showinfo("3.2LAKHS")

if e4.get()=="maruthi" and e5.get()=="swift" and v1.get()==2:

MessageBox.showinfo("3.5LAKHS")

if e4.get()=="mahindra" and e5.get()=="xuv300" and v1.get()==1:

MessageBox.showinfo("5.0LAKHS")

if e4.get()=="mahindra" and e5.get()=="xuv300" and v1.get()==2:

MessageBox.showinfo("5.5LAKHS")

if e4.get()=="mahindra" and e5.get()=="scorpio" and v1.get()==1:

MessageBox.showinfo("5.0LAKHS")

if e4.get()=="mahindra" and e5.get()=="scorpio" and v1.get()==2:

MessageBox.showinfo("5.7LAKHS")

if e4.get()=="hyundai"and e5.get()=="venue" and v1.get()==1:

MessageBox.showinfo("4.5LAKHS")

if e4.get()=="hyundai"and e5.get()=="venue" and v1.get()==2:

MessageBox.showinfo("5.0LAKHS")

if e4.get()=="hyundai"and e5.get()=="verna" and v1.get()==1:

MessageBox.showinfo("4.3LAKHS")

if e4.get()=="hyundai"and e5.get()=="verna" and v1.get()==2:

MessageBox.showinfo("4.7LAKHS")

l4=Label(top,text="Car Price Estimation",fg="white",bg="blue")

l4.place(x=200,y=30)

l5=Label(top,text="COMPANY",fg="white",bg="black")

l5.place(x=100,y=100)

l6=Label(top,text="MODEL",fg="white",bg="black")

l6.place(x=100,y=150)

l8=Label(top,text="KMS TRAVELLED",fg="white",bg="blue")

l8.place(x=185,y=300)

l7=Radiobutton(top,text=">25000",variable=v1,value=1,bg="red")

l7.place(x=200,y=400)

l8=Radiobutton(top,text="<25000",variable=v1,value=2,bg="red")

l8.place(x=200,y=450)

e4=Entry()

e4.place(x=250,y=100)

e5=Entry()

e5.place(x=250,y=150)

b4=Button(top,text="CHECK PRICE",bg="white",command=price)

b4.place(x=300,y=550)

l9=Label(top,text="AVAILABLE PRICES ",fg="white",bg="blue")

l9.place(x=800,y=50)

l10=Label(top,text=" COMPANIES ",fg="white",bg="blue")

l10.place(x=740,y=150)

l11=Label(top,text=" MODELS ",fg="white",bg="blue")

l11.place(x=900,y=150)

l12=Label(top,text=" 1. Maruthi ")

l12.place(x=750,y=200)

l13=Label(top,text=" 1. Breeza ")

l13.place(x=900,y=200)

l14=Label(top,text=" 2. Swift ")

l14.place(x=900,y=250)

l15=Label(top,text=" 2. Mahindra ")

l15.place(x=750,y=320)

l16=Label(top,text=" 1. Xuv300 ")

l16.place(x=900,y=320)

l17=Label(top,text=" 2. Scorpio ")

l17.place(x=900,y=370)

l18=Label(top,text=" 3. Hyundai ")

l18.place(x=750,y=440)

l19=Label(top,text=" 1. Venue")

l19.place(x=900,y=440)

l20=Label(top,text=" 2. Verna")

l20.place(x=900,y=490)

top.mainloop()