import tkinter  
from tkinter import \*  
from tkinter import messagebox  
from PIL import ImageTk, Image  
Root = Tk()  
Root.title("Тестирование")  
Root.geometry('500x400')  
chk = IntVar()  
chk.set(0)  
i = 0  
ball = 0  
f = open("q.txt", "r", encoding='utf8')  
vopros = f.readline().strip()  
text = Label(Root, text=vopros, font=("Arial", 14))  
text.pack(anchor=W)  
otv1 = Radiobutton(Root, text=f.readline().strip(), font=("Arial", 14), value=1, variable=chk)  
otv1.pack(anchor=W)  
otv2 = Radiobutton(Root, text=f.readline().strip(), font=("Arial", 14), value=2, variable=chk)  
otv2.pack(anchor=W)  
otv3 = Radiobutton(Root, text=f.readline().strip(), font=("Arial", 14), value=3, variable=chk)  
otv3.pack(anchor=W)  
ans = f.readline().strip()  
test = int(ans)  
src = f.readline().strip()  
openedImage = Image.open(src)  
openedImage = openedImage.resize((200, 200))  
image = ImageTk.PhotoImage(openedImage)  
imageView = tkinter.Label(image=image)  
imageView.pack(anchor=W)  
  
def com():  
 global ball  
 global i  
 global test  
 global src  
 global image  
 if chk.get() == test:  
 ball += 1  
 if i < 2:  
 vopros = f.readline().strip()  
 text.config(text = vopros)  
 otv1.config(text = f.readline().strip())  
 otv2.config(text = f.readline().strip())  
 otv3.config(text = f.readline().strip())  
 chk.set(0)  
 ans = f.readline().strip()  
 test = int(ans)  
 src = f.readline().strip()  
 openedImage = Image.open(src).resize((200, 200))  
 image = ImageTk.PhotoImage(openedImage)  
 imageView.config(image=image)  
 i += 1  
 else:  
 messagebox.showinfo('ВЫВОД', 'Вы ответили правильно на ' + str(ball) + ' из 3 вопросов')  
 Root.destroy()  
  
bot = Button(Root, text='ДАЛЕЕ', font=("Arial", 14), command=com, pady = 10)  
bot.pack(anchor=W)  
Root.mainloop()







