from tkinter import \*  
  
def select(event):  
 b=event.widget  
 value=b['text']  
  
 for i in range(10):  
 if value==correct\_answers[i]:  
 if value==correct\_answers[9]:  
 def close():  
 root2.destroy()  
 root.destroy()  
  
 def playagain():  
 root2.destroy()  
 questionArea.delete(1.0, END)  
 questionArea.insert(END, questions[0])  
  
 optionButton1.config(text=first\_option[0])  
 optionButton2.config(text=second\_option[0])  
 optionButton3.config(text=third\_option[0])  
 optionButton4.config(text=fourth\_option[0])  
  
 amountLabel.config(image=amountimage)  
  
 root2 = Toplevel()  
 root2.overrideredirect(True)  
 root2.config(bg='black')  
 root2.geometry('500x400+140+30')  
 root2.title('You won 0 pounds')  
 imgLabel = Label(root2, image=centerImage, bd=0)  
 imgLabel.pack(pady=50)  
  
 winLabel = Label(root2, text='You Won', font=('arial', 40, 'bold'), bg='black', fg='green')  
 winLabel.pack()  
  
 playagainButton = Button(root2, text='Play Again', font=('arial', 20, 'bold'), bg='black', fg='white',  
 activebackground='black', bd=0, cursor='hand2'  
 , command=playagain)  
 playagainButton.pack()  
  
 closeButton = Button(root2, text='Close', font=('arial', 20, 'bold'), bg='black', fg='white',  
 activebackground='black', bd=0, cursor='hand2',  
 command=close)  
 closeButton.pack()  
  
 root1.mainloop()  
 break  
 questionArea.delete(1.0,END)  
 questionArea.insert(END,questions[i+1])  
  
 optionButton1.config(text=first\_option[i+1])  
 optionButton2.config(text=second\_option[i+1])  
 optionButton3.config(text=third\_option[i+1])  
 optionButton4.config(text=fourth\_option[i+1])  
 amountLabel.config(image=amountImages[i])  
  
 if value not in correct\_answers:  
 def close():  
 root1.destroy()  
 root.destroy()  
  
 def tryagain():  
 root1.destroy()  
 questionArea.delete(1.0,END)  
 questionArea.insert(END,questions[0])  
  
 optionButton1.config(text=first\_option[0])  
 optionButton2.config(text=second\_option[0])  
 optionButton3.config(text=third\_option[0])  
 optionButton4.config(text=fourth\_option[0])  
  
 amountLabel.config(image=amountimage)  
  
  
 root1=Toplevel()  
 root1.overrideredirect(True)  
 root1.config(bg='black')  
 root1.geometry('500x400+140+30')  
 root1.title('You won 0 pounds')  
 imgLabel=Label(root1,image=centerImage,bd=0)  
 imgLabel.pack(pady=30)  
  
  
 loseLabel=Label(root1,text='You Lose',font=('arial',40,'bold'),bg='black',fg='red')  
 loseLabel.pack()  
  
 tryagainButton=Button(root1,text='Try Again',font=('arial',20,'bold'),bg='black',fg='white',  
 activebackground='black',bd=0,cursor='hand2'  
 ,command=tryagain)  
 tryagainButton.pack()  
  
 closeButton = Button(root1, text='Close', font=('arial', 20, 'bold'), bg='black', fg='white',  
 activebackground='black', bd=0, cursor='hand2',  
 command=close)  
 closeButton.pack()  
  
  
 root1.mainloop()  
 break  
  
  
def lifeline50():  
 lifeline50Button.config(image=image50X,state=DISABLED)  
  
 if questionArea.get(1.0,'end-1c')==questions[7]:  
 optionButton1.config(text=' ')  
 optionButton3.config(text=' ')  
  
 if questionArea.get(1.0,'end-1c')==questions[8]:  
 optionButton1.config(text=' ')  
 optionButton2.config(text=' ')  
  
 if questionArea.get(1.0,'end-1c')==questions[9]:  
 optionButton1.config(text=' ')  
 optionButton4.config(text=' ')  
  
  
  
correct\_answers=["Russia", "366", "Heron", "Dollar", "Python", "36",  
 "Linux", "Lion", "7:23PM", "MI"]  
  
questions=["Q1. which is the largest country in world?",  
 "Q2. How many days are there in a leap year?",  
 "Q3. Which one of these four birds has the longest beak and feet?",  
 "Q4. What is the national currency of the United States?",  
 "Q5. Guido van rossum in 1991 designed which language?",  
 "Q6. Finish the sequence: 9, 18, 27, \_ ?",  
 "Q7.Which one is the first fully supported 64-bit OS?",  
 "Q8.Which animal is called king of jungle?",  
 "Q9.what time corresponds to 23:23 hours?",  
 "Q10.Which team has won won most no.of IPL matches"]  
  
first\_option=["India", "354",  
 "Heron", "Euro",  
 "Javascript", "36",  
 "windows 7", "Elephant", "11:23Pm", 'KKR']  
  
second\_option=["USA", "366",  
 "Parrot", "Peso",  
 "Python", "34",  
 "Linux", "Lion", "11,11PM", "CSK"]  
  
third\_option=["China", "365",  
 "Crow", "Dollar",  
 "Java", "30",  
 "Mac", "Tiger", "7:23PM", "MI"]  
  
fourth\_option=["Russia", "420",  
 "Pigeon", "Yen",  
 "C++","37", "Windows XP","Cow", "9.11PM", "RCB"]  
  
  
root=Tk()  
root.geometry('1270x652+0+0')  
root.title('who wants to be millionaire')  
root.config(bg='black')  
  
leftframe=Frame(root,bg='black',padx=100)  
leftframe.grid(row=0,column=0)  
  
topFrame=Frame(leftframe)  
topFrame.grid()  
  
centerFrame=Frame(leftframe,bg='black',pady=100,padx=100)  
centerFrame.grid(row=1,column=0)  
  
bottomFrame=Frame(leftframe)  
bottomFrame.grid(row=2,column=0)  
  
rightframe=Frame(root,pady=25,padx=300,bg='black')  
rightframe.grid(row=0,column=1)  
  
image50=PhotoImage(file='50-50.png')  
image50X=PhotoImage(file='50-50-X.png')  
  
lifeline50Button=Button(topFrame,image=image50,bg='black',bd=0,activebackground='black',width=180,height=80,  
 command=lifeline50)  
lifeline50Button.grid(row=0,column=0)  
  
centerImage=PhotoImage(file='Center.png')  
  
logolable=Label(centerFrame,image=centerImage,bg='black',width=350,height=250)  
logolable.grid(row=1,column=2)  
  
  
amountimage=PhotoImage(file='Picture0.png')  
amountimage1=PhotoImage(file='Picture1.png')  
amountimage2=PhotoImage(file='Picture2.png')  
amountimage3=PhotoImage(file='Picture3.png')  
amountimage4=PhotoImage(file='Picture4.png')  
amountimage5=PhotoImage(file='Picture5.png')  
amountimage6=PhotoImage(file='Picture6.png')  
amountimage7=PhotoImage(file='Picture7.png')  
amountimage8=PhotoImage(file='Picture8.png')  
amountimage9=PhotoImage(file='Picture9.png')  
amountimage10=PhotoImage(file='Picture10.png')  
  
  
  
amountImages=[amountimage1,amountimage2,amountimage3,amountimage4,amountimage5,amountimage6,amountimage7,  
 amountimage8,amountimage9,amountimage10]  
  
amountLabel=Label(rightframe,image=amountimage,bg='black')  
amountLabel.grid(row=0,column=0)  
  
layoutimage=PhotoImage(file='lay.png')  
  
layoutLabel=Label(bottomFrame,image=layoutimage,bg='black')  
layoutLabel.grid(row=0,column=0)  
  
questionArea=Text(bottomFrame,font=('arial',18,'bold'),width=34,height=2,wrap='word',bg='black',fg='white',bd=0)  
questionArea.place(x=70,y=10)  
  
questionArea.insert(END,questions[0])  
  
labelA=Label(bottomFrame,text='A:',bg='black',fg='white',font=('arial',16,'bold'))  
labelA.place(x=60,y=110)  
  
optionButton1=Button(bottomFrame,text=first\_option[0],font=('arial',18,'bold'),bg='black',fg='white',bd=0,activebackground='black',cursor='hand2')  
optionButton1.place(x=100,y=100)  
  
labelB=Label(bottomFrame,text='B:',bg='black',fg='white',font=('arial',16,'bold'))  
labelB.place(x=330,y=110)  
  
optionButton2=Button(bottomFrame,text=second\_option[0],font=('arial',18,'bold'),bg='black',fg='white',bd=0,activebackground='black',cursor='hand2')  
optionButton2.place(x=370,y=100)  
  
labelC=Label(bottomFrame,text='C:',bg='black',fg='white',font=('arial',16,'bold'))  
labelC.place(x=60,y=190)  
  
optionButton3=Button(bottomFrame,text=third\_option[0],font=('arial',18,'bold'),bg='black',fg='white',bd=0,activebackground='black',cursor='hand2')  
optionButton3.place(x=100,y=180)  
  
labelD=Label(bottomFrame,text='D:',bg='black',fg='white',font=('arial',16,'bold'))  
labelD.place(x=330,y=190)  
  
optionButton4=Button(bottomFrame,text=fourth\_option[0],font=('arial',18,'bold'),bg='black',fg='white',bd=0,activebackground='black',cursor='hand2')  
optionButton4.place(x=370,y=180)  
  
  
  
optionButton1.bind('<Button-1>',select)  
optionButton2.bind('<Button-1>',select)  
optionButton3.bind('<Button-1>',select)  
optionButton4.bind('<Button-1>',select)  
  
  
  
  
root.mainloop()