import mysql.connector

from tkinter import \*

from tkinter import messagebox

from PIL import Image, ImageTk

db = mysql.connector.connect(host="localhost", user="root", passwd="Bharathi23$", database="quiz")

cursor = db.cursor()

cursor.execute("create table if not exists participants(Roll\_no int auto\_increment, Name varchar(20), Age int, Marks int, primary key(Roll\_no));")

right = 0

right1 = 0

right2 = 0

right3 = 0

right4 = 0

right5 = 0

right6 = 0

right7 = 0

class QuizApp(Tk):

# \_\_init\_\_ function

def \_\_init\_\_(self, \*args, \*\*kwargs):

# \_\_init\_\_ function for class Tk

Tk.\_\_init\_\_(self, \*args, \*\*kwargs)

# creating a container

container = Frame(self)

container.pack(side=TOP, fill="both", expand=True)

container.grid\_rowconfigure(0, weight=1)

container.grid\_columnconfigure(0, weight=1)

# initializing frames to an empty array

self.frames = {}

# iterating through a tuple consisting

# of the different page layouts

for F in (quiz, Page1, Instruction, Page2, astronomy, ast1, ast2, ast3, ast4, ast5, ast6, ast7, ast8, ast9,

famous\_persons, fp1, fp2, fp3, fp4, fp5, fp6, fp7, fp8, fp9, math, m1, m2, m3, m4, m5, m6, m7, m8,

m9, riddles, r1, r2, r3, r4, r5, r6, r7, r8, r9, current\_affairs, ca1, ca2, ca3, ca4, ca5, ca6, ca7,

ca8, ca9, Literature, lit1, lit2, lit3, lit4, lit5, lit6, lit7, lit8, lit9, Sports, s1, s2, s3, s4,

s5, s6, s7, s8, s9, tourism, t1, t2, t3, t4, t5, t6, t7, t8, t9, ast\_Results, fp\_Results,

math\_Results,

riddles\_Results, ca\_Results, lit\_Results, sports\_Results, tourism\_Results):

frame = F(container, self)

self.frames[F] = frame

frame.grid(row=0, column=0, sticky="nsew")

self.show\_frame(quiz)

# to display the current frame passed as

# parameter

def show\_frame(self, cont):

frame = self.frames[cont]

frame.tkraise()

self.geometry("800x700")

self.title("QUIZ")

class quiz(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//QUIZ.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

button = Button(self, text="LET'S START!", font=("Baskerville Old Face", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Page1))

button.place(x=650, y=680)

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

# first window frame page1

class Page1(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

self.name\_var = StringVar()

self.age\_var = StringVar()

l1 = Label(self, text="Name :", font=("Lucida Calligraphy", 28), bg="black", fg="ivory")

l1.place(x=400, y=200)

input1 = Entry(self, textvariable=self.name\_var, font=("Lucida Calligraphy", 20), bg="ivory", fg="black")

input1.place(x=600, y=200)

l2 = Label(self, text="Age :", font=("Lucida Calligraphy", 28), bg="black", fg="ivory")

l2.place(x=440, y=400)

input2 = Entry(self, textvariable=self.age\_var, font=("Lucida Calligraphy", 20), bg="ivory", fg="black")

input2.place(x=600, y=400)

button1 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="ivory",

command=lambda: name\_validation())

button1.place(x=700, y=580)

def name\_validation():

global name

name = self.name\_var.get()

while True:

try:

if len(name) == 0:

msg = 'Fill your name'

messagebox.showinfo('Info', msg)

break

if any(ch.isdigit() for ch in name):

msg = 'Name can\'t have numbers'

messagebox.showinfo('Info', msg)

break

if any(not c.isalnum() for c in name):

msg = 'Name can\'t have special characters'

messagebox.showinfo('Info', msg)

break

else:

age\_validation()

break

except Exception as ep:

messagebox.showerror('error', ep)

break

def age\_validation():

global age

age = self.age\_var.get()

while True:

try:

if len(age) == 0:

msg = 'Fill your age'

messagebox.showinfo('Info', msg)

break

if int(age) <= 0:

msg = 'Age can\'t be negative or zero'

messagebox.showinfo('Info', msg)

break

if int(age) > 0:

controller.show\_frame(Instruction)

break

except:

msg = 'Age cannot be a string'

messagebox.showinfo('Info', msg)

break

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class Instruction(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

message = '''

WELCOME TO THE QUIZ WORLD!

You can choose any one of the 8 topics - Sports, Astronomy,

Literature, Current Affairs, Famous persons, Simple Math,

Tourism and Riddles. Each topic consists of 10 multiple

choice 1 mark questions. You need to choose one from the

4 options given for each question. You can choose each

topic only once.

SO, ARE YOU READY TO PLAY?'''

text\_box = Text(self, height=18, width=50, font=("Lucida Calligraphy", 18), bg="black", fg="ivory")

text\_box.place(x=400, y=100)

text\_box.insert('end', message)

text\_box.config(state='disabled')

button1 = Button(self, text="LET'S GO!", font=("Baskerville Old Face", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Page2))

button1.place(x=720, y=670)

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

# second window frame page2

class Page2(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

l1 = Label(self, text="Choose one Topic", font=("Lucida Calligraphy", 35), bg="black", fg="ivory")

l1.place(x=510, y=0)

bt1 = Button(self, text="Sports", font=("Lucida Calligraphy", 25), bg="black", fg="ivory",

command=lambda: [switch(bt1), controller.show\_frame(Sports)])

bt1.place(x=400, y=120)

bt2 = Button(self, text="Literature", font=("Lucida Calligraphy", 25), bg="black", fg="ivory",

command=lambda: [switch(bt2), controller.show\_frame(Literature)])

bt2.place(x=400, y=250)

bt3 = Button(self, text="Famous Persons", font=("Lucida Calligraphy", 25), bg="black", fg="ivory",

command=lambda: [switch(bt3), controller.show\_frame(famous\_persons)])

bt3.place(x=400, y=380)

bt4 = Button(self, text="Tourism", font=("Lucida Calligraphy", 25), bg="black", fg="ivory",

command=lambda: [switch(bt4), controller.show\_frame(tourism)])

bt4.place(x=400, y=510)

bt5 = Button(self, text="Astronomy", font=("Lucida Calligraphy", 25), bg="black", fg="ivory",

command=lambda: [switch(bt5), controller.show\_frame(astronomy)])

bt5.place(x=850, y=120)

bt6 = Button(self, text="Current Affairs", font=("Lucida Calligraphy", 25), bg="black", fg="ivory",

command=lambda: [switch(bt6), controller.show\_frame(current\_affairs)])

bt6.place(x=850, y=250)

bt7 = Button(self, text="Simple Math", font=("Lucida Calligraphy", 25), bg="black", fg="ivory",

command=lambda: [switch(bt7), controller.show\_frame(math)])

bt7.place(x=850, y=380)

bt8 = Button(self, text="Riddles", font=("Lucida Calligraphy", 25), bg="black", fg="ivory",

command=lambda: [switch(bt8), controller.show\_frame(riddles)])

bt8.place(x=850, y=510)

button1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Instruction))

button1.place(x=700, y=650)

def switch(btn):

btn["state"] = DISABLED

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

# third window frame page2

class astronomy(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//Astronomy.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q1 = Label(self, text="1. Which galaxy is home to the solar system? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q1.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Andromeda Galaxy", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Cygnus A", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Milkyway Galaxy", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Magellanic Clouds", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast1))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right

right = right + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ast1(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//Astronomy.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q2 = Label(self, text="2. Which object lost its status as a planet in 2006? ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q2.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Uranus", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Neptune", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Mercury", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Pluto", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(astronomy))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast2))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right

right = right + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ast2(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//Astronomy.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q3 = Label(self, text="3. How many moons does Mars have? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q3.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="1", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="2", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="3", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="4", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast1))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast3))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right

right = right + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ast3(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//Astronomy.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q4 = Label(self, text="4. Which planet has the largest moon in the solar system? ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q4.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Venus", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Earth", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Jupiter", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Mars", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast2))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast4))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right

right = right + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ast4(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//Astronomy.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q5 = Label(self, text="5. How many terrestrial planets are there in the solar system? ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q5.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="5", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="6", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="4", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="1", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast3))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast5))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right

right = right + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ast5(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//Astronomy.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q6 = Label(self, text="6. Who was the first man to step on the moon? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q6.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Neil Armstrong", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Buzz Aldrin", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Eugene Cernan", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Alan Bean", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast4))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast6))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right

right = right + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ast6(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//Astronomy.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q7 = Label(self, text="7. How many moons does Jupiter have? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q7.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="76", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="79", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="69", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="80", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast5))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast7))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right

right = right + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ast7(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//Astronomy.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q8 = Label(self, text="8. Which planet is called 'The Red planet'? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q8.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Jupiter", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Saturn", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Venus", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Mars", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast6))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast8))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right

right = right + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ast8(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//Astronomy.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q9 = Label(self, text="9. A group of stars that resemble an earthly object is called ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q9.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="A constellation", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="A galaxy", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="A nebula", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="A coma stellata", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast7))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast9))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right

right = right + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ast9(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//Astronomy.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q10 = Label(self, text="10. A light year is a measurement of ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q10.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Brightness", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Time", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Size", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Distance", font=("Lucida Calligraphy", 20), bg="black",

fg="RoyalBlue1", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast8))

bt1.place(x=0, y=400)

bt2 = Button(self, text="SUBMIT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ast\_Results))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right

right = right + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class famous\_persons(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//famous.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q1 = Label(self, text="1. Who is the father of geometry? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q1.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Aristotle", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Euclid", font=("Lucida Calligraphy", 20), bg="dark goldenrod", fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Pythagoras", font=("Lucida Calligraphy", 20), bg="dark goldenrod", fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Kepler", font=("Lucida Calligraphy", 20), bg="dark goldenrod", fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

# bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

# command=lambda: controller.show\_frame(Page2))

# bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp1))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right1

right1 = right1 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class fp1(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//famous.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q2 = Label(self, text="2. Who was known as the 'Iron man of India'? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q2.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Govind Ballabh Pant", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1,

value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Jawaharlal Nehru", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Subash Chandra Bose", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1,

value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Sardar Vallabhbhai Patel", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1,

value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(famous\_persons))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp2))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right1

right1 = right1 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class fp2(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//famous.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q3 = Label(self, text="3. Which Indian beat the computers in mathematical wizardy? ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q3.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Ramanujan", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Raja Ramanna", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Shakuntala Devi", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Rina Panigrahi", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp1))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp3))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right1

right1 = right1 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class fp3(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//famous.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q4 = Label(self, text="4. Dr. M.S.Swaminathan has distinguished himself in which field? ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q4.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Agriculture", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Medicine", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Astrophysics", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Physics", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp2))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp4))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right1

right1 = right1 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class fp4(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//famous.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q5 = Label(self, text="5. R.K.Laxman is a renowned ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q5.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Dance master", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Writer", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Cartoonist", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Journalist", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp3))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp5))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right1

right1 = right1 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class fp5(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//famous.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q6 = Label(self, text="6. The first woman in space was ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q6.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Sally Ride", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Valentina Tereshkova", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1,

value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Kalpana Chawla", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Naidia Comenci", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp4))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp6))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right1

right1 = right1 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class fp6(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//famous.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q7 = Label(self, text="7. Who is known as the 'Flying Sikh of India'? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q7.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Mohinder Singh", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Ajit Pal Singh", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Joginder Singh", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Milka Singh", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp5))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp7))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right1

right1 = right1 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class fp7(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//famous.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q8 = Label(self, text="8. Who is the creator of the Rock Garden in Chandigarh? ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q8.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Glen", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Nek Chand", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Pupal Jayakar", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Le Corbousier", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp6))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp8))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right1

right1 = right1 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class fp8(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//famous.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q9 = Label(self, text="9. Who is known as the 'Lady with the Lamp'? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q9.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Joan of Arc", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Indira Gandhi", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Florence Nightingale", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1,

value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Sarojini Naidu", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp7))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp9))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right1

right1 = right1 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class fp9(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//famous.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q10 = Label(self, text="10. Who is known as the 'Missile Man of India'? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q10.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Satish Dhawan", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="A.P.J.Abdul Kalam", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="K Sivan", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Vikram Sarabhai", font=("Lucida Calligraphy", 20), bg="dark goldenrod",

fg="black", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp8))

bt1.place(x=0, y=400)

bt2 = Button(self, text="SUBMIT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(fp\_Results))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right1

right1 = right1 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class math(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//maths2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q1 = Label(self, text="1. 50 times 5 is equal to ", font=("Baskerville Old Face", 32), bg="papaya whip")

q1.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="2500", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="2500", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="250", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="500", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

# bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

# command=lambda: controller.show\_frame(Page2))

# bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m1))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right2

right2 = right2 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class m1(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//maths2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q2 = Label(self, text="2. Find the product of 72 X 3 ", font=("Baskerville Old Face", 32),

bg="papaya whip")

q2.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="226", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="216", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="246", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="256", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(math))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m2))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right2

right2 = right2 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class m2(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//maths2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q3 = Label(self, text="3. Arrange in ascending order: 15000, 2673, 8996, 54756, 88043 ",

font=("Baskerville Old Face", 32), bg="papaya whip")

q3.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="88043, 54756, 15000, 8996, 2673", font=("Lucida Calligraphy", 20),

bg="papaya whip",

fg="firebrick4",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="2673, 8996, 15000, 54756, 88043", font=("Lucida Calligraphy", 20),

bg="papaya whip",

fg="firebrick4",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="15000, 8996, 54756, 2673, 88043", font=("Lucida Calligraphy", 20),

bg="papaya whip",

fg="firebrick4",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="None of these", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m1))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m3))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right2

right2 = right2 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class m3(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//maths2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q4 = Label(self, text="4. 20 has how many factors? ", font=("Baskerville Old Face", 32),

bg="papaya whip")

q4.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="5", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="6", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="2", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="4", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m2))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m4))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right2

right2 = right2 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class m4(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//maths2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q5 = Label(self, text="5. What is the smallest four digit number? ", font=("Baskerville Old Face", 32),

bg="papaya whip")

q5.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="1001", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="9999", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="1111", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="1000", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m3))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m5))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right2

right2 = right2 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class m5(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//maths2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q6 = Label(self, text="6. Simplify : 3 + 6 x (5 + 4) ÷ 3 - 7 ", font=("Baskerville Old Face", 32),

bg="papaya whip")

q6.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="11", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="16", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="14", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="15", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m4))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m6))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right2

right2 = right2 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class m6(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//maths2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q7 = Label(self, text="7. The sum of the least number of three digits and largest number of two digits is ",

font=("Baskerville Old Face", 32), bg="papaya whip")

q7.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="100", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="101", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="111", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="199", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m5))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m7))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right2

right2 = right2 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class m7(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//maths2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q8 = Label(self, text="8. A number is divisible by 3 if the sum of its digits is divisible by ",

font=("Baskerville Old Face", 32), bg="papaya whip")

q8.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="1", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="2", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="5", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="3", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m6))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m8))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right2

right2 = right2 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class m8(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//maths2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q9 = Label(self, text="9. What is the largest two digits prime number? ", font=("Baskerville Old Face", 32),

bg="papaya whip")

q9.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="96", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="97", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="93", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="99", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m7))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m9))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right2

right2 = right2 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class m9(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//maths2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q10 = Label(self, text="10. How many hours are there in 90 minutes? ", font=("Baskerville Old Face", 32),

bg="papaya whip")

q10.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="1.30 hours", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="1.5 hours", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="1 hour", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="None of these", font=("Lucida Calligraphy", 20), bg="papaya whip",

fg="firebrick4", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(m8))

bt1.place(x=0, y=400)

bt2 = Button(self, text="SUBMIT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(math\_Results))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right2

right2 = right2 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class riddles(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//riddles2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q1 = Label(self, text="1. What has to be broken before you can use it? ",

font=("Baskerville Old Face", 32), bg="gray64", fg="firebrick2")

q1.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Book", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Toy", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Egg", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Plant", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

# bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

# command=lambda: controller.show\_frame(Page2))

# bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r1))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right3

right3 = right3 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class r1(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//riddles2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q2 = Label(self, text="2. I'm tall when I'm young, and I'm short when I'm old. What am I? ",

font=("Baskerville Old Face", 32), bg="gray64", fg="firebrick2")

q2.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Human", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Alien", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Elephant", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Candle", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(riddles))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r2))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right3

right3 = right3 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class r2(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//riddles2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q3 = Label(self, text="3. What month of the year has 28 days? ",

font=("Baskerville Old Face", 32), bg="gray64", fg="firebrick2")

q3.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="June", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="February", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="May", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="All months", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r1))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r3))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right3

right3 = right3 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class r3(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//riddles2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q4 = Label(self, text="4. What is always in front of you but cannot be seen? ",

font=("Baskerville Old Face", 32), bg="gray64", fg="firebrick2")

q4.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Present", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Past", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Future", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Colour", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r2))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r4))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right3

right3 = right3 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class r4(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//riddles2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q5 = Label(self, text="5. What goes up but never comes down? ",

font=("Baskerville Old Face", 32), bg="gray64", fg="firebrick2")

q5.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Age", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Time", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Balloon", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Bird", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r3))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r5))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right3

right3 = right3 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class r5(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//riddles2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q6 = Label(self, text="6. I have branches, but no fruit, trunk or leaves. What am I? ",

font=("Baskerville Old Face", 32), bg="gray64", fg="firebrick2")

q6.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Banyan Tree", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Bank", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Insect", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Home", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r4))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r6))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right3

right3 = right3 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class r6(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//riddles2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q7 = Label(self, text="7. What has many keys but cannot open a single lock?",

font=("Baskerville Old Face", 32), bg="gray64", fg="firebrick2")

q7.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Keychain", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Door", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Piano", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Flute", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r5))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r7))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right3

right3 = right3 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class r7(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//riddles2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q8 = Label(self, text="8. What is black when it's clean and white when it's dirty? ",

font=("Baskerville Old Face", 32), bg="gray64", fg="firebrick2")

q8.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Wall", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Cloth", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="White board", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Black board", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r6))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r8))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right3

right3 = right3 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class r8(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//riddles2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q9 = Label(self, text="9. Where does today come before yesterday? ",

font=("Baskerville Old Face", 32), bg="gray64", fg="firebrick2")

q9.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Life", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Dictionary", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="World", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Fiction", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r7))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r9))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right3

right3 = right3 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class r9(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//riddles2.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q10 = Label(self, text="10. It belongs to you but other people use it more than you do. What is it? ",

font=("Baskerville Old Face", 32), bg="gray64", fg="firebrick2")

q10.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Height", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Age", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Fame", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Name", font=("Lucida Calligraphy", 20), bg="gray64", fg="firebrick2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(r8))

bt1.place(x=0, y=400)

bt2 = Button(self, text="SUBMIT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(riddles\_Results))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right3

right3 = right3 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class current\_affairs(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//current\_affairs.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q1 = Label(self, text="1. Nancy Grace Roman Space Telescope is being developed by which country? ",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q1.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Japan", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="USA", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Russia", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Israel", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

# bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

# command=lambda: controller.show\_frame(Page2))

# bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca1))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right4

right4 = right4 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ca1(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//current\_affairs.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q2 = Label(self, text="2. Which state has introduced India’s first city sewage surveillance system? ",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q2.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Tamil Nadu", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Karnataka", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Maharashtra", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Uttar Pradesh", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(current\_affairs))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca2))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right4

right4 = right4 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ca2(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//current\_affairs.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q3a = Label(self, text="3. 'Sea snot' which is in the news, has been reported to accumulate",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q3a.place(x=0, y=0)

q3b = Label(self, text="in the coast of which country?", font=("Baskerville Old Face", 32),

bg="black", fg="white")

q3b.place(x=0, y=60)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="China", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=140)

rad2 = Radiobutton(self, text="Turkey", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=220)

rad3 = Radiobutton(self, text="Canada", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=300)

rad4 = Radiobutton(self, text="Spain", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=380)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca1))

bt1.place(x=0, y=460)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca3))

bt2.place(x=500, y=460)

def correct(self):

if int(self.var1.get()) == 2:

global right4

right4 = right4 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ca3(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//current\_affairs.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q4 = Label(self, text="4. Offshore patrol vessel 'Sajag' has been commissioned to which armed force? ",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q4.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Indian Coast Guard", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Indian Navy", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Indian army", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="CRPF", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca2))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca4))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right4

right4 = right4 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ca4(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//current\_affairs.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q5a = Label(self, text="5.What is the name of the disinfection system launched in Telangana, to reuse",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q5a.place(x=0, y=0)

q5b = Label(self, text=" the PPEs and other materials of healthcare workers? ",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q5b.place(x=0, y=60)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Vajra Kavach", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=140)

rad2 = Radiobutton(self, text="RRR Kavach", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=220)

rad3 = Radiobutton(self, text="Reuse Health", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=300)

rad4 = Radiobutton(self, text="Suraksha Kavach", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=380)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca3))

bt1.place(x=0, y=460)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca5))

bt2.place(x=500, y=460)

def correct(self):

if int(self.var1.get()) == 1:

global right4

right4 = right4 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ca5(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//current\_affairs.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q6 = Label(self, text="6. What is the theme of World Milk Day 2021, observed recently on 1st June? ",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q6.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Sustainability in the dairy sector", font=("Lucida Calligraphy", 20),

bg="navy", fg="IndianRed3", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Milk For All", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Leaving No one Behind", font=("Lucida Calligraphy", 20), bg="navy",

fg="IndianRed3", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Milk and SDG", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca4))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca6))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right4

right4 = right4 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ca6(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//current\_affairs.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q7 = Label(self, text="7. In context with recent news of Goa, what does the abbreviation GIFT stand for? ",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q7.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Goa Institution For Future Transformation", font=("Lucida Calligraphy", 20),

bg="navy", fg="IndianRed3", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Goa Institution For Financial Transformation", font=("Lucida Calligraphy", 20),

bg="navy", fg="IndianRed3", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Goa Institution For Fin Tech", font=("Lucida Calligraphy", 20),

bg="navy", fg="IndianRed3", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Goa Institute of Foreign Affairs", font=("Lucida Calligraphy", 20),

bg="navy", fg="IndianRed3", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca5))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca7))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right4

right4 = right4 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ca7(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//current\_affairs.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q8a = Label(self, text="8. Which country has recently come up with a policy for three children,",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q8a.place(x=0, y=0)

q8b = Label(self, text="as against the present two children limit? ", font=("Baskerville Old Face", 32),

bg="black", fg="white")

q8b.place(x=0, y=60)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="India", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=140)

rad2 = Radiobutton(self, text="USA", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=220)

rad3 = Radiobutton(self, text="Japan", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=300)

rad4 = Radiobutton(self, text="China", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=380)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca6))

bt1.place(x=0, y=460)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca8))

bt2.place(x=500, y=460)

def correct(self):

if int(self.var1.get()) == 4:

global right4

right4 = right4 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ca8(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//current\_affairs.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q9a = Label(self, text="9. 'Campaign Rabta Muhim', which was making news recently, is being ",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q9a.place(x=0, y=0)

q9b = Label(self, text="implemented in which state? ", font=("Baskerville Old Face", 32),

bg="black", fg="white")

q9b.place(x=0, y=60)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Rajasthan", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=140)

rad2 = Radiobutton(self, text="Punjab", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=220)

rad3 = Radiobutton(self, text="Haryana", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=300)

rad4 = Radiobutton(self, text="Uttarakhand", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=380)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca7))

bt1.place(x=0, y=460)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca9))

bt2.place(x=500, y=460)

def correct(self):

if int(self.var1.get()) == 2:

global right4

right4 = right4 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ca9(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//current\_affairs.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q10 = Label(self, text="10. 'Red Tourism', which was seen in the news, is associated with which country? ",

font=("Baskerville Old Face", 32), bg="black", fg="white")

q10.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Indonesia", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="India", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="China", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Sri Lanka", font=("Lucida Calligraphy", 20), bg="navy", fg="IndianRed3",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca8))

bt1.place(x=0, y=400)

bt2 = Button(self, text="SUBMIT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(ca\_Results))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right4

right4 = right4 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class Literature(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//literature.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q1 = Label(self, text="1. What is a funny poem of five lines called? ", font=("Baskerville Old Face", 32),

bg="DarkGoldenRod2")

q1.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Quartet", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Limerick", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Palindrome", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Sextet", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

# bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

# command=lambda: controller.show\_frame(Page2))

# bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit1))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right5

right5 = right5 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class lit1(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//literature.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q2 = Label(self, text="2. Who is the villain in Hamlet? ", font=("Baskerville Old Face", 32),

bg="DarkGoldenRod2")

q2.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Horatio", font=("Lucida Calligraphy", 20), bg="DarkGoldenRod2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Lago", font=("Lucida Calligraphy", 20), bg="DarkGoldenRod2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Claudius", font=("Lucida Calligraphy", 20), bg="DarkGoldenRod2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Yorick", font=("Lucida Calligraphy", 20), bg="DarkGoldenRod2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(Literature))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit2))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right5

right5 = right5 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class lit2(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//literature.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q3 = Label(self, text="3. Who was the author of the famous storybook 'Alice's Adventures in Wonderland'? ",

font=("Baskerville Old Face", 32), bg="DarkGoldenRod2")

q3.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Lewis Carroll", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="H G Wells", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="John Keats", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Rudyard Kipling", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit1))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit3))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right5

right5 = right5 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class lit3(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//literature.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q4 = Label(self, text="4. Which is the first Harry Potter book? ", font=("Baskerville Old Face", 32),

bg="DarkGoldenRod2")

q4.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="HP and the Goblet of Fire", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="HP and the Philosopher's Stone", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="HP and the Chamber of Secrets", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="HP and the deathly hallows", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit2))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit4))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right5

right5 = right5 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class lit4(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//literature.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q5 = Label(self, text="5. Shakespeare's four greatest tragedies are Macbeth, Othello, Hamlet and \_\_\_\_\_\_\_\_\_? ",

font=("Baskerville Old Face", 32), bg="DarkGoldenRod2")

q5.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Twelfth Night", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Romeo and Juliet", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="King Lear", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Julius Caesar", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit3))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit5))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right5

right5 = right5 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class lit5(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//literature.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q6 = Label(self, text="6. What is the genre that deals with imaginative and futuristic concepts? ",

font=("Baskerville Old Face", 32), bg="DarkGoldenRod2")

q6.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Science Fiction", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Fantasy", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Paranormal fiction", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1,

value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Dystopian fiction", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit4))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit6))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right5

right5 = right5 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class lit6(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//literature.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q7 = Label(self, text="7. In which novel of Roald Dahl, the character Willy Wonka can be found? ",

font=("Baskerville Old Face", 32), bg="DarkGoldenRod2")

q7.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Matilda", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Fantastic Mr Fox", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="The BFG", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Charlie And The Chocolate Factory", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit5))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit7))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right5

right5 = right5 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class lit7(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//literature.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q8 = Label(self, text="8. Who was the authoress of 'Pride and Prejudice'? ", font=("Baskerville Old Face", 32),

bg="DarkGoldenRod2")

q8.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Emily Bronte", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Jane Austen", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Anne Bronte", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Harper Lee", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit6))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit8))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right5

right5 = right5 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class lit8(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//literature.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q9 = Label(self, text="9. The character of Mustardseed was found in which Shakespearean play? ",

font=("Baskerville Old Face", 32), bg="DarkGoldenRod2")

q9.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="A Midsummer Night's Dream", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Hamlet", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Othello", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Macbeth", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit7))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit9))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right5

right5 = right5 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class lit9(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//literature.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q10a = Label(self, text="10. The use of words with humorous satirical intention so that the meaning is ",

font=("Baskerville Old Face", 32), bg="DarkGoldenRod2")

q10a.place(x=0, y=0)

q10b = Label(self, text="the direct opposite to what is actually said is known as? ",

font=("Baskerville Old Face", 32), bg="DarkGoldenRod2")

q10b.place(x=0, y=60)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Pun", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=140)

rad2 = Radiobutton(self, text="Irony", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=220)

rad3 = Radiobutton(self, text="Metaphor", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=300)

rad4 = Radiobutton(self, text="Personification", font=("Lucida Calligraphy", 20),

bg="DarkGoldenRod2", variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=380)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit8))

bt1.place(x=0, y=460)

bt2 = Button(self, text="SUBMIT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(lit\_Results))

bt2.place(x=500, y=460)

def correct(self):

if int(self.var1.get()) == 2:

global right5

right5 = right5 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class Sports(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//sports.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q1 = Label(self, text="1. Who won gold medal for India in 2020 Olympics? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q1.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="P V Sindhu", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Neeraj Chopra", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Ravi Dahiya", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Mirabhai Chanu", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

# bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

# command=lambda: controller.show\_frame(Page2))

# bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s1))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right6

right6 = right6 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class s1(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//sports.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q2 = Label(self, text="2. In which country was the first Olympic held? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q2.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Germany", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="France", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Greece", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Tokyo", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(Sports))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s2))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right6

right6 = right6 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class s2(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//sports.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q3 = Label(self, text="3. How many holes does a standard golf course have? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q3.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="18", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="15", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="10", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="8", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s1))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s3))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right6

right6 = right6 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class s3(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//sports.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q4 = Label(self, text="4. How many yards is a cricket pitch in length? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q4.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="20 yards", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="22 yards", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="25 yards", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="18 yards", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s2))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s4))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right6

right6 = right6 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class s4(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//sports.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q5 = Label(self, text="5. Who was the first Indian fencer to qualify for Tokyo Olympic Games? ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q5.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Kavitha Devi", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Daina Devi", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Bhavani Devi", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Kaushik Vedika", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s3))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s5))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right6

right6 = right6 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class s5(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//sports.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q6 = Label(self, text="6. FIFA is the global regulatory body of which sports? ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q6.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Football", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Hockey", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Cricket", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Tennis", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s4))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s6))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right6

right6 = right6 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class s6(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//sports.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q7 = Label(self, text="7. What is the full form of IPL? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q7.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Indo-Pakistan League", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="International Premier League", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Indian Players League", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Indian Premier League", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s5))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s7))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 4:

global right6

right6 = right6 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class s7(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//sports.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q8 = Label(self, text="8. Thomas Cup and Uber Cup are prestigious trophies of- ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q8.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Lawn Tennis", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Badminton", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Table Tennis", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Golf", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s6))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s8))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right6

right6 = right6 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class s8(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//sports.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q9 = Label(self, text="9. How many medals did India won in Tokyo Olympics 2020? ",

font=("Baskerville Old Face", 32), bg="black", fg="ivory")

q9.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="7", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="5", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="8", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="6", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s7))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s9))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right6

right6 = right6 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class s9(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//sports.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q10 = Label(self, text="10. Who was India's first football captain? ", font=("Baskerville Old Face", 32),

bg="black", fg="ivory")

q10.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="P K Banerjee", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Talimeren Ao", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="SC Goswami", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Shalein Manna", font=("Lucida Calligraphy", 20), bg="steel blue",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(s8))

bt1.place(x=0, y=400)

bt2 = Button(self, text="SUBMIT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(sports\_Results))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right6

right6 = right6 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class tourism(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//tourism.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q1 = Label(self, text="1. One of the seven wonders of the world, the 'Taj Mahal' is located where? ",

font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q1.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Bangalore", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Delhi", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Agra", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Lucknow", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

# bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

# command=lambda: controller.show\_frame(Page2))

# bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t1))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 3:

global right7

right7 = right7 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class t1(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//tourism.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q2 = Label(self, text="2. Which Indian hill station is known as the 'Queen of the Hills'? ",

font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q2.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Mussoorie", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Darjeeling", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Shimla", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Shillong", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(tourism))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t2))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right7

right7 = right7 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class t2(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//tourism.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q3 = Label(self, text="3. What is the Indian state famous for boating activities on its backwaters? ",

font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q3.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Kerala", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Karnataka", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Jammu and Kashmir", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Odisha", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t1))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t3))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right7

right7 = right7 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class t3(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//tourism.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q4 = Label(self, text="4. This World Heritage Site in India houses the holy remains of St. Xavier. Name it. ",

font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q4.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="St.Francis Xavier Church, Cochin", font=("Lucida Calligraphy", 20),

bg="light sky blue",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Basilica of Bom Jesus, Goa", font=("Lucida Calligraphy", 20),

bg="light sky blue",

fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="St.Blaise Church, Mumbai", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="St.James Mar Thomas Church, Delhi", font=("Lucida Calligraphy", 20),

bg="light sky blue",

fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t2))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t4))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right7

right7 = right7 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class t4(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//tourism.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q5 = Label(self, text="5. Which is the tallest mountain in the Indian territory? ",

font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q5.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Kanchenjunga", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Mount Godwin Austen(K2)", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Mount Everest", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Nanga Parbat", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t3))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t5))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right7

right7 = right7 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class t5(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//tourism.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q6a = Label(self, text="6. The southernmost point of the Indian mainland, Kanyakumari, ",

font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q6a.place(x=0, y=0)

q6b = Label(self, text="houses which center for meditation?", font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q6b.place(x=0, y=60)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Vivekananda Rock", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=140)

rad2 = Radiobutton(self, text="Netaji Yogic Institute", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=220)

rad3 = Radiobutton(self, text="Gandhi Institute for Meditation", font=("Lucida Calligraphy", 20),

bg="light sky blue",

fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=300)

rad4 = Radiobutton(self, text="Yogananda Memorial", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=380)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t4))

bt1.place(x=0, y=460)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t6))

bt2.place(x=500, y=460)

def correct(self):

if int(self.var1.get()) == 1:

global right7

right7 = right7 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class t6(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//tourism.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q7 = Label(self, text="7. Where is the largest museum in India located? ", font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q7.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Kolkata", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Bangalore", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="New Delhi", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Mumbai", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t5))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t7))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 1:

global right7

right7 = right7 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class t7(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//tourism.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q8a = Label(self, text="8. What is the port town of India, where the Portuguese first reached ",

font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q8a.place(x=0, y=0)

q8b = Label(self, text="in search of an alternate trade route to India", font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q8b.place(x=0, y=60)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Calcutta", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=140)

rad2 = Radiobutton(self, text="Bombay", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=220)

rad3 = Radiobutton(self, text="Madras", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=300)

rad4 = Radiobutton(self, text="Calicut", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=380)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t6))

bt1.place(x=0, y=460)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t8))

bt2.place(x=500, y=460)

def correct(self):

if int(self.var1.get()) == 4:

global right7

right7 = right7 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class t8(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//tourism.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q9 = Label(self, text="9. Which city is known as the Silicon Valley of India? ",

font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q9.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Hyderabad", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Bangalore", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Mumbai", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Chennai", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t7))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t9))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right7

right7 = right7 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class t9(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//tourism.jpg")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

q10 = Label(self, text="10. The famous cricket stadium with the largest seating capacity in India is named "

"what? ", font=("Baskerville Old Face", 32),

bg="light sky blue", fg="ivory")

q10.place(x=0, y=0)

self.var1 = IntVar()

rad1 = Radiobutton(self, text="Feroz Shah Kotla, Delhi", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black", variable=self.var1, value=1, command=self.correct)

rad1.place(x=0, y=80)

rad2 = Radiobutton(self, text="Eden Gardens, Kolkata", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=2, command=self.correct)

rad2.place(x=0, y=160)

rad3 = Radiobutton(self, text="Chepauk, Chennai", font=("Lucida Calligraphy", 20), bg="light sky blue",

fg="black",

variable=self.var1, value=3, command=self.correct)

rad3.place(x=0, y=240)

rad4 = Radiobutton(self, text="Chinnaswamy Stadium, Bangalore", font=("Lucida Calligraphy", 20),

bg="light sky blue",

fg="black",

variable=self.var1, value=4, command=self.correct)

rad4.place(x=0, y=320)

bt1 = Button(self, text="BACK", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(t8))

bt1.place(x=0, y=400)

bt2 = Button(self, text="NEXT", font=("Baskerville Old Face", 20), bg="black", fg="white",

command=lambda: controller.show\_frame(tourism\_Results))

bt2.place(x=500, y=400)

def correct(self):

if int(self.var1.get()) == 2:

global right7

right7 = right7 + 1

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ast\_Results(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

self.image2 = Image.open("Img//ast\_answers.png")

self.background\_image2 = ImageTk.PhotoImage(self.image2)

self.background2 = Label(self, image=self.background\_image2)

self.background2.place(x=400, y=200)

self.text = IntVar()

self.text.set("")

label = Label(self, text='', textvariable=self.text, font=("Baskerville Old Face", 35), bg="black", fg="white")

label.place(x=800, y=100)

label1 = Label(self, text="SCOREBOARD", font=("Baskerville Old Face", 35), bg="black", fg="white")

label1.place(x=600, y=0)

l2 = Label(self, text="Marks:", font=("Baskerville Old Face", 35), bg="black", fg="white")

l2.place(x=650, y=100)

button = Button(self, text="Show marks", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: [switch(button), self.total(), submit()])

button.place(x=500, y=650)

button1 = Button(self, text="Play Again", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Page2))

button1.place(x=850, y=650)

def switch(btn):

btn["state"] = DISABLED

def submit():

marks = right

cursor.execute("insert into participants(Name,Age,Marks) values('{}',{}, {});".format(name, age, marks))

db.commit()

def total(self):

self.text.set(right)

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class fp\_Results(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

self.image2 = Image.open("Img//fp\_answers.png")

self.background\_image2 = ImageTk.PhotoImage(self.image2)

self.background2 = Label(self, image=self.background\_image2)

self.background2.place(x=400, y=200)

self.text = IntVar()

self.text.set("")

label = Label(self, text='', textvariable=self.text, font=("Baskerville Old Face", 35), bg="black", fg="white")

label.place(x=800, y=100)

label1 = Label(self, text="SCOREBOARD", font=("Baskerville Old Face", 35), bg="black", fg="white")

label1.place(x=600, y=0)

l2 = Label(self, text="Marks:", font=("Baskerville Old Face", 35), bg="black", fg="white")

l2.place(x=650, y=100)

button = Button(self, text="Show marks", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: [switch(button), self.total(), submit()])

button.place(x=500, y=650)

button1 = Button(self, text="Play Again", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Page2))

button1.place(x=850, y=650)

def switch(btn):

btn["state"] = DISABLED

def submit():

marks = right1

cursor.execute("insert into participants(Name,Age,Marks) values('{}',{}, {});".format(name, age, marks))

db.commit()

def total(self):

self.text.set(right1)

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class math\_Results(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

self.image2 = Image.open("Img//math\_answers.png")

self.background\_image2 = ImageTk.PhotoImage(self.image2)

self.background2 = Label(self, image=self.background\_image2)

self.background2.place(x=400, y=200)

self.text = IntVar()

self.text.set("")

label = Label(self, text='', textvariable=self.text, font=("Baskerville Old Face", 35), bg="black", fg="white")

label.place(x=800, y=100)

label1 = Label(self, text="SCOREBOARD", font=("Baskerville Old Face", 35), bg="black", fg="white")

label1.place(x=600, y=0)

l2 = Label(self, text="Marks:", font=("Baskerville Old Face", 35), bg="black", fg="white")

l2.place(x=650, y=100)

button = Button(self, text="Show marks", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: [switch(button), self.total(), submit()])

button.place(x=500, y=650)

button1 = Button(self, text="Play Again", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Page2))

button1.place(x=850, y=650)

def switch(btn):

btn["state"] = DISABLED

def submit():

marks = right2

cursor.execute("insert into participants(Name,Age,Marks) values('{}',{}, {});".format(name, age, marks))

db.commit()

def total(self):

self.text.set(right2)

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class riddles\_Results(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

self.image2 = Image.open("Img//riddles\_answers.png")

self.background\_image2 = ImageTk.PhotoImage(self.image2)

self.background2 = Label(self, image=self.background\_image2)

self.background2.place(x=400, y=200)

self.text = IntVar()

self.text.set("")

label = Label(self, text='', textvariable=self.text, font=("Baskerville Old Face", 35), bg="black", fg="white")

label.place(x=800, y=100)

label1 = Label(self, text="SCOREBOARD", font=("Baskerville Old Face", 35), bg="black", fg="white")

label1.place(x=600, y=0)

l2 = Label(self, text="Marks:", font=("Baskerville Old Face", 35), bg="black", fg="white")

l2.place(x=650, y=100)

button = Button(self, text="Show marks", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: [switch(button), self.total(), submit()])

button.place(x=500, y=650)

button1 = Button(self, text="Play Again", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Page2))

button1.place(x=850, y=650)

def switch(btn):

btn["state"] = DISABLED

def submit():

marks = right3

cursor.execute("insert into participants(Name,Age,Marks) values('{}',{}, {});".format(name, age, marks))

db.commit()

def total(self):

self.text.set(right3)

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class lit\_Results(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

self.image2 = Image.open("Img//lit\_answers.png")

self.background\_image2 = ImageTk.PhotoImage(self.image2)

self.background2 = Label(self, image=self.background\_image2)

self.background2.place(x=400, y=200)

self.text = IntVar()

self.text.set("")

label = Label(self, text='', textvariable=self.text, font=("Baskerville Old Face", 35), bg="black", fg="white")

label.place(x=800, y=100)

label1 = Label(self, text="SCOREBOARD", font=("Baskerville Old Face", 35), bg="black", fg="white")

label1.place(x=600, y=0)

l2 = Label(self, text="Marks:", font=("Baskerville Old Face", 35), bg="black", fg="white")

l2.place(x=650, y=100)

button = Button(self, text="Show marks", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: [switch(button), self.total(), submit()])

button.place(x=500, y=650)

button1 = Button(self, text="Play Again", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Page2))

button1.place(x=850, y=650)

def switch(btn):

btn["state"] = DISABLED

def submit():

marks = right5

cursor.execute("insert into participants(Name,Age,Marks) values('{}',{}, {});".format(name, age, marks))

db.commit()

def total(self):

self.text.set(right5)

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class ca\_Results(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

self.image2 = Image.open("Img//ca\_answers.png")

self.background\_image2 = ImageTk.PhotoImage(self.image2)

self.background2 = Label(self, image=self.background\_image2)

self.background2.place(x=400, y=200)

self.text = IntVar()

self.text.set("")

label = Label(self, text='', textvariable=self.text, font=("Baskerville Old Face", 35), bg="black", fg="white")

label.place(x=800, y=100)

label1 = Label(self, text="SCOREBOARD", font=("Baskerville Old Face", 35), bg="black", fg="white")

label1.place(x=600, y=0)

l2 = Label(self, text="Marks:", font=("Baskerville Old Face", 35), bg="black", fg="white")

l2.place(x=650, y=100)

button = Button(self, text="Show marks", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: [switch(button), self.total(), submit()])

button.place(x=500, y=650)

button1 = Button(self, text="Play Again", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Page2))

button1.place(x=850, y=650)

def switch(btn):

btn["state"] = DISABLED

def submit():

marks = right4

cursor.execute("insert into participants(Name,Age,Marks) values('{}',{}, {});".format(name, age, marks))

db.commit()

def total(self):

self.text.set(right4)

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class sports\_Results(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

self.image2 = Image.open("Img//sports\_answers.png")

self.background\_image2 = ImageTk.PhotoImage(self.image2)

self.background2 = Label(self, image=self.background\_image2)

self.background2.place(x=400, y=200)

self.text = IntVar()

self.text.set("")

label = Label(self, text='', textvariable=self.text, font=("Baskerville Old Face", 35), bg="black", fg="white")

label.place(x=800, y=100)

label1 = Label(self, text="SCOREBOARD", font=("Baskerville Old Face", 35), bg="black", fg="white")

label1.place(x=600, y=0)

l2 = Label(self, text="Marks:", font=("Baskerville Old Face", 35), bg="black", fg="white")

l2.place(x=650, y=100)

button = Button(self, text="Show marks", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: [switch(button), self.total(), submit()])

button.place(x=500, y=650)

button1 = Button(self, text="Play Again", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Page2))

button1.place(x=850, y=650)

def switch(btn):

btn["state"] = DISABLED

def submit():

marks = right6

cursor.execute("insert into participants(Name,Age,Marks) values('{}',{}, {});".format(name, age, marks))

db.commit()

def total(self):

self.text.set(right6)

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

class tourism\_Results(Frame):

def \_\_init\_\_(self, parent, controller):

Frame.\_\_init\_\_(self, parent)

self.image = Image.open("Img//quiz background.png")

self.img\_copy = self.image.copy()

self.background\_image = ImageTk.PhotoImage(self.image)

self.background = Label(self, image=self.background\_image)

self.background.pack(fill=BOTH, expand=YES)

self.background.bind('<Configure>', self.\_resize\_image)

self.image2 = Image.open("Img//tourism\_answers.png")

self.background\_image2 = ImageTk.PhotoImage(self.image2)

self.background2 = Label(self, image=self.background\_image2)

self.background2.place(x=400, y=200)

self.text = IntVar()

self.text.set("")

label = Label(self, text='', textvariable=self.text, font=("Baskerville Old Face", 35), bg="black", fg="white")

label.place(x=800, y=100)

label1 = Label(self, text="SCOREBOARD", font=("Baskerville Old Face", 35), bg="black", fg="white")

label1.place(x=600, y=0)

l2 = Label(self, text="Marks:", font=("Baskerville Old Face", 35), bg="black", fg="white")

l2.place(x=650, y=100)

button = Button(self, text="Show marks", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: [switch(button), self.total(), submit()])

button.place(x=500, y=650)

button1 = Button(self, text="Play Again", font=("Lucida Calligraphy", 20), bg="black", fg="ivory",

command=lambda: controller.show\_frame(Page2))

button1.place(x=850, y=650)

def switch(btn):

btn["state"] = DISABLED

def submit():

marks = right7

cursor.execute("insert into participants(Name,Age,Marks) values('{}',{}, {});".format(name, age, marks))

db.commit()

def total(self):

self.text.set(right7)

def \_resize\_image(self, event):

new\_width = event.width

new\_height = event.height

self.image = self.img\_copy.resize((new\_width, new\_height))

self.background\_image = ImageTk.PhotoImage(self.image)

self.background.configure(image=self.background\_image)

# Driver Code

app = QuizApp()

app.mainloop()