```
from tkinter import *
from tkinter import ttk
import tkinter as tk
from tkinter import messagebox
import tkinter.messagebox as tmsg
from PIL import ImageTk, Image
import time
root = Tk()
root.geometry('1000x700')
root.title(" Quiz")
tk.Label(text="QUIZ...",
         fg="red",
         font="Times").pack()
canvas = Canvas(root, width=1000, height=350)
img = ImageTk.PhotoImage(Image.open("brain.png"))
canvas.create_image(8, 8, anchor=NW, image=img)
canvas.pack()
label 1 = Label(root, text="WELCOME TO ", width=19, font=("bold", 10))
label_1.place(x=100, y=130)
label_2 = Label(root, text="QUIZ GAME", width=20, font=("bold", 10))
label 2.place(x=90, y=180)
def subm():
   top = Toplevel()
   top.title("Choose Your Level")
   text disp = tk.Button(top, text=" EASY LEVEL ", font=("lucida", 15, "bold"),
bg="green",
                          width=30, height=5, command=write_text).pack()
    exit_button = tk.Button(top, text=" HARD LEVEL ", font=("lucida", 15, "bold"),
bg="Red",
                            width=30, height=5, command=print_text).pack()
btn = Button(root, text='PALY', width=30,height=5, bg='brown', fg='white',
command=subm).place(x=180, y=280)
global total
y = 0
def subm():
```

tmsg.showinfo("Done", "Name & Password Submitted\n Successfully")

```
def write_text():
    n = ttk.Notebook()
    f1 = ttk.Frame(n)
    f2 = ttk.Frame(n)
    f3 = ttk.Frame(n)
    f4 = ttk.Frame(n)
    f5 = ttk.Frame(n)
    f6 = ttk.Frame(n)
    f7 = ttk.Frame(n)
    f8 = ttk.Frame(n)
    f9 = ttk.Frame(n)
    f10 = ttk.Frame(n)
    f11 = ttk.Frame(n)
    f12 = ttk.Frame(n)
    f13 = ttk.Frame(n)
    f14 = ttk.Frame(n)
    f15 = ttk.Frame(n)
    f16 = ttk.Frame(n)
    f17 = ttk.Frame(n)
    f18 = ttk.Frame(n)
    f19 = ttk.Frame(n)
    f20 = ttk.Frame(n)
    f21 = ttk.Frame(n)
    f22 = ttk.Frame(n)
    f23 = ttk.Frame(n)
    f24 = ttk.Frame(n)
    window = ttk.Frame(n, )
    def main(x):
        global total
        n.add(f1, text="next")
        n.add(f2, text=" next")
        n.add(f3, text="next")
        n.add(f4, text="next")
        n.add(f5, text="next")
        n.add(f6, text="next")
        n.add(f7, text="next")
        n.add(f8, text="next")
        n.add(f9, text="next")
        n.add(f10, text="next")
        n.add(f11, text="next")
        n.add(f12, text="next")
        n.add(f13, text="next")
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n.add(f14, text="next")
        n.add(f15, text="next")
        n.add(f16, text="next")
        n.add(f17, text="next")
        n.add(f18, text="next")
        n.add(f19, text="next")
        n.add(f20, text="next")
        n.add(f21, text="next")
        n.add(f22, text="next")
        n.add(f23, text="next")
        n.add(f24, text="next")
        total = ttk.Label(window, text="0")
        Label(f1, text="Que.1 The staple food of the Vedic Aryan was?", width=65,
height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2, )
        Button(f1, text=" A) Barley and rice").bind(incorrect)
        Button(f1, text=" A) Milk and its products", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=correct).grid(row=3, column=1)
        Button(f1, text=" B) Rice and pulses", width=20, height=5, bg="black",
                                                                                           ₽
fg="white",
               font=("comic sans ms", 8),
               command=incorrect, ).grid(row=3, column=2)
        Button(f1, text=" C) Vegetables and fruits", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=incorrect).grid(row=3, column=3)
        Label(f2, text="Que.2 The purest form of iron is ", width=40, height=9,
font=("Bodoni MT Black", 12)).grid(
            row=2, column=2)
        Button(f2, text=" A) wrought iron", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct2).grid(row=3, column=1)
        Button(f2, text=" B) steel", width=20, height=5, font=("comic sans ms", 8),
bg="black", fg="white",
               command=incorrect2).grid(row=3, column=2)
        Button(f2, text=" D) nickel steel", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect2).grid(row=3, column=3)
        Label(f3, text="Que.3 Fathometer is used to measure?", width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(
            row=2, column=2)
        Button(f3, text=" A) Earthquakes", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect3).grid(row=3, column=1)
        Button(f3, text=" B) Rainfall", width=20, height=5, bg="black", fg="white",
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font=("comic sans ms", 8),
               command=incorrect3).grid(row=3, column=2)
        Button(f3, text=" C) Ocean depth", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct3).grid(row=3, column=3)
        Label(f4, text="Que.4 What is the moniter?", width=40, height=9, font=("Bodoni MT →
Black", 12)).grid(row=2,
column=2)
        Button(f4, text="display shows what the computer is doing", width=20, height=5,
bg="black", fg="white",
               font=("comic sans ms", 8), command=correct4).grid(row=3, column=1)
        Button(f4, text="b circut board", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect4).grid(row=3, column=2)
        Button(f4, text="C Program", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect4).grid(row=3, column=3)
        Label(f5, text="Que.5 Ctrl, Shift and Alt are called ...... keys.?",
                                                                                           \overline{a}
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f5, text=" A) modifier", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct5).grid(row=3, column=1)
        Button(f5, text=" B) function", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect5, ).grid(row=3, column=2)
        Button(f5, text=" C) adjustment", width=20, height=5, bg="black", fg="white",
                                                                                           ₽
font=("comic sans ms", 8),
               command=incorrect5, ).grid(row=3, column=3)
        Label(f6, text="Que.6 Which river of India is called Vridha Ganga?", width=40,
height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f6, text=" A) Krishna", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect6).grid(row=3, column=1)
        Button(f6, text=" B) Godavari", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect6).grid(row=3, column=2)
        Button(f6, text=" C) Kaveri", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct6).grid(row=3, column=3)
        Label(f7, text="Que.7 MS-Word is an example of _____", width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f7, text=" A) An operating system", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=incorrect7).grid(row=3,
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column=1)
        Button(f7, text=" B) A processing device", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=incorrect7).grid(row=3,
                                                                   column=2)
        Button(f7, text=" C) Application software", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=correct7).grid(row=3, column=3)
        Label(f8, text="Que.8 Hydrogen bomb is based on the principle of ", width=40,
height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f8, text=" A) nuclear fission", width=20, height=5, bg="black",
                                                                                          ₽
fg="white",
               font=("comic sans ms", 8),
               command=correct8).grid(
            row=3,
            column=1)
        Button(f8, text=" B) nuclear fusion", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8),
               command=incorrect8).grid(
            row=3,
            column=2)
        Button(f8, text=" C) natural radioactivity", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=incorrect8).grid(
           row=3, column=3)
        Label(f9, text="Que.9 Which foreign country is closest to Andaman Islands",
                                                                                          ₽
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f9, text=" A) Sri Lanka", width=20, height=5, bg="black", fg="white".
font=("comic sans ms", 8),
               command=incorrect9).grid(
            row=3,
            column=1)
        Button(f9, text=" B) Indonesia", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect9).grid(
           row=3,
            column=2)
        Button(f9, text=" C) Myanmar", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct9).grid(
           row=3, column=3)
        Label(f10, text="Que.10 The blue colour of the clear sky is due to", width=40,
                                                                                          ₽
height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f10, text=" A) Diffraction of light", width=20, height=5, bg="black",
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fg="white",
              font=("comic sans ms", 8), command=incorrect10).grid(
            row=3,
            column=1)
        Button(f10, text=" B) Dispersion of light", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=correct10).grid(
            row=3,
            column=2)
        Button(f10, text=" C) Dispersion of light", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=incorrect10).grid(
           row=3, column=3)
        Label(f11, text="Que.11 Which one of the following types of waves are used in a →
night vision apparatus?",
             width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f11, text=" A) Radio waves", width=20, height=5, bg="black", fg="white", →
font=("comic sans ms", 8),
               command=incorrect11).grid(
            row=3,
            column=1)
        Button(f11, text=" B) Microwaves", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect11).grid(
           row=3,
            column=2)
        Button(f11, text=" C) Infra-red waves", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8),
               command=correct11).grid(
            row=3, column=3)
        Label(f12, text="Que.12 Which of the following is used in pencils? ",
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f12, text=" A) Silicon", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect12).grid(
           row=3,
            column=1)
        Button(f12, text=" B) Charcoal", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect12).grid(
           row=3,
            column=2)
        Button(f12, text=" C) Graphite", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct12).grid(
           row=3, column=3)
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Label(f13, text="Que.13 A computer cannot boot if it does not have the ",
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f13, text=" A) Compiler", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect13).grid(
            row=3,
            column=1)
        Button(f13, text=" B) Loader", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect13).grid(
            row=3,
            column=2)
        Button(f13, text=" C) Operating system", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=correct13).grid(
           row=3, column=3)
       Label(f14, text="Que.14 _____ is the process of dividing the disk into tracks \overline{\phantom{a}}
and sectors", width=40,
              height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f14, text=" A) Tracking", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect14).grid(
            row=3,
            column=1)
        Button(f14, text=" B) Formatting", width=20, height=5, bg="black", fg="white", ₹
font=("comic sans ms", 8),
               command=correct14).grid(
            row=3,
            column=2)
        Button(f14, text=" C) Crashing", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect14).grid(
           row=3, column=3)
        Label(f15, text="Que.15 Among the following the maximum covalent character is
shown by the compound",
              width=40.
              height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f15, text=" A) MgCl2", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect15).grid(
            row=3,
            column=1)
        Button(f15, text=" B) FeCl2", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
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command=incorrect15).grid(
           row=3,
            column=2)
        Button(f15, text=" C) AlCl3", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct15).grid(
           row=3, column=3)
        Label(f16, text="Que.16 Which of the following is a non metal that remains liquid →
at room temperature ?",
              width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f16, text=" A) Chlorine", width=20, height=5, bg="black", fg="white",
                                                                                          ₽
font=("comic sans ms", 8),
               command=incorrect16).grid(
           row=3.
            column=1)
        Button(f16, text=" B) Phosphorous", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect16).grid(
            row=3,
            column=2)
        Button(f16, text=" C) Bromine", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct16).grid(
           row=3, column=3)
        Label(f17, text="Que.17 SI unit of equivalent conductance", width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f17, text=" A) ohm/cm", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect17).grid(
            row=3,
            column=1)
        Button(f17, text=" B) Siemens m2/equivalent", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8), command=correct17).grid(
            row=3,
            column=2)
        Button(f17, text=" C) Siemens/equivalent", width=20, height=5, bg="black",
                                                                                          ₽
fg="white",
               font=("comic sans ms", 8), command=incorrect17).grid(
            row=3, column=3)
       Label(f18, text="Que.18 Who is known as the 'Saint of the gutters '_",
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f18, text=" A) B.R.Ambedkar", width=20, height=5, bg="black", fg="white", →
font=("comic sans ms", 8),
               command=incorrect18).grid(
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row=3,
            column=1)
        Button(f18, text=" B) Mother Teresa", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8),
               command=correct18).grid(
            row=3,
            column=2)
        Button(f18, text=" C) Mahatma Gandhi", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect18).grid(
           row=3, column=3)
        Label(f19, text="Que.19 January 1 is observed as", width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f19, text=" A) Global family day", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8), command=correct19).grid(
           row=3.
            column=1)
        Button(f19, text=" B) World red cross day", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8), command=incorrect19).grid(
            row=3,
            column=2)
        Button(f19, text=" C) Common wealth day", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=incorrect19).grid(
           row=3, column=3)
       Label(f20, text="Que.20 When is the 'World environment Day 'celebrated_",
                                                                                          ₽
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f20, text=" A) 14 - June", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct20).grid(
           row=3.
            column=1)
        Button(f20, text=" B) 24 - June", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect20).grid(
            row=3,
            column=2)
        Button(f20, text=" C) 14 - November", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8),
               command=incorrect20).grid(
           row=3, column=3)
        Label(f21, text="Que.21 In which of the following festivals are boat races a
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special feature?", width=40,
             height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f21, text=" A) Rongali Bihu", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect21).grid(
            row=3,
            column=1)
        Button(f21, text=" B) Onam", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct21).grid(
           row=3,
            column=2)
        Button(f21, text=" C) Pongal", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect21).grid(
           row=3, column=3)
        Label(f22, text="Que.22 Who proposed the Preamble before the Drafting Committee →
of the Constitution",
             width=40, height=9,
             font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f22, text=" A) Jawaharlal Nehru", width=20, height=5, bg="black",
                                                                                          ₽
fg="white",
               font=("comic sans ms", 8), command=correct22).grid(
            row=3,
            column=1)
        Button(f22, text=" B) B.R. Ambedkar", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8),
               command=incorrect22).grid(
            row=3,
            column=2)
        Button(f22, text=" C) B.N.Rau", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect22).grid(
           row=3, column=3)
        Label(f23, text="Que.23 Union Budget is always presented first in ________,
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f23, text=" A) The Lok Sabha", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=correct23).grid(
            row=3,
            column=1)
        Button(f23, text=" B) The Rajya Sabha", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=incorrect23).grid(
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row=3,
            column=2)
        Button(f23, text=" C) Meeting of the Union Cabine", width=20, height=5,
bg="black", fg="white",
               font=("comic sans ms", 8), command=incorrect23).grid(
            row=3, column=3)
        Label(f24, text="Que.24 Who is the guardian of fundamental Rights enumerated in ₹
Indian Constitution?",
              width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f24, text=" A) Supreme Court", width=20, height=5, bg="black",
                                                                                            \overline{\mathbf{v}}
fg="white",
               font=("comic sans ms", 8),
               command=correct24).grid(
            row=3.
            column=1)
        Button(f24, text=" B) Parliament", width=20, height=5, bg="black", fg="white", →
font=("comic sans ms", 8),
               command=incorrect24).grid(
            row=3,
            column=2)
        Button(f24, text=" C) Constitution", width=20, height=5, bg="black", fg="white", →
font=("comic sans ms", 8),
               command=incorrect24).grid(
            row=3, column=3)
        return total
   def correct():
        global total
        Label(f1, text="Correct").grid(row=1, column=2)
        counter()
        messagebox.showinfo("showinfo", "yeee!CORRECT")
   def incorrect():
        Label(f1, text="Incorrect").grid(row=1, column=2)
        messagebox.showerror("showerror", "oops!wrong option A is correct")
    def correct2():
        global total
        Label(f2, text="Correct").grid(row=1, column=2)
        messagebox.showinfo("showinfo", "yeee!CORRECT")
    def incorrect2():
        Label(f2, text="Incorrect").grid(row=1, column=2)
        messagebox.showerror("showerror", "oops!wrong option B is correct")
    def correct3():
        global total
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Label(f3, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect3():
    Label(f3, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option C is correct")
def correct4():
    global total
    Label(f4, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect4():
    Label(f4, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option A is correct")
def correct5():
    global total
    Label(f5, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect5():
    Label(f5, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option A is correct")
def correct6():
    global total
    Label(f6, text="Correct").grid(row=1, column=2)
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect6():
    Label(f6, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option C is correct")
def correct7():
    global total
    Label(f7, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect7():
    Label(f7, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option C is correct")
def correct8():
    global total
    Label(f8, text="Correct").grid(row=1, column=2)
```

```
counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect8():
    Label(f8, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option A is correct")
def correct9():
    global total
    Label(f9, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect9():
    Label(f9, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option C is correct")
def correct10():
    global total
    Label(f10, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect10():
    Label(f10, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option B is correct")
def correct11():
    global total
    Label(f11, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect11():
    Label(f11, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option C is correct")
def correct12():
    global total
    Label(f12, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect12():
    Label(f12, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option C is correct")
def correct13():
    global total
    Label(f13, text="Correct").grid(row=1, column=2)
    counter()
```

```
messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect13():
    Label(f13, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option C is correct")
def correct14():
    global total
    Label(f14, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect14():
    Label(f14, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option B is correct")
def correct15():
    global total
    Label(f15, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect15():
    Label(f15, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option C is correct")
def correct16():
    global total
    Label(f16, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect16():
    Label(f16, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option C is correct")
def correct17():
    global total
    Label(f17, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect17():
    Label(f17, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option B is correct")
def correct18():
    global total
    Label(f18, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
```

```
def incorrect18():
    Label(f18, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option B is correct")
def correct19():
    global total
    Label(f19, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect19():
    Label(f19, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option A is correct")
def correct20():
    global total
    Label(f20, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect20():
    Label(f20, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option A is correct")
def correct21():
    global total
    Label(f21, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect21():
    Label(f21, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option B is correct")
def correct22():
    global total
    Label(f22, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect22():
    Label(f22, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong option A is correct")
def correct23():
    global total
    Label(f23, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
```

```
def incorrect23():
        Label(f23, text="Incorrect").grid(row=1, column=2)
        messagebox.showerror("showerror", "oops!wrong option A is correct")
   def correct24():
        global total
        Label(f24, text="Correct").grid(row=1, column=2)
        counter()
        messagebox.showinfo("showinfo", "yeee!CORRECT")
   def incorrect24():
        Label(f24, text="Incorrect").grid(row=1, column=2)
        messagebox.showerror("showerror", "oops!wrong option A is correct")
   def counter():
        global total
        total['text'] = str(int(total['text']) + 1)
   main(y)
   n.pack()
def print_text():
   global total
   y = 0
   n = ttk.Notebook()
   f1 = ttk.Frame(n)
   f2 = ttk.Frame(n)
   f3 = ttk.Frame(n)
   f4 = ttk.Frame(n)
   f5 = ttk.Frame(n)
   f6 = ttk.Frame(n)
   f7 = ttk.Frame(n)
   f8 = ttk.Frame(n)
   f9 = ttk.Frame(n)
   f10 = ttk.Frame(n)
   f11 = ttk.Frame(n)
   f12 = ttk.Frame(n)
   f13 = ttk.Frame(n)
   f14 = ttk.Frame(n)
   f15 = ttk.Frame(n)
   f16 = ttk.Frame(n)
   f17 = ttk.Frame(n)
   f18 = ttk.Frame(n)
   f19 = ttk.Frame(n)
   f20 = ttk.Frame(n)
   f21 = ttk.Frame(n)
   f22 = ttk.Frame(n)
```

```
f23 = ttk.Frame(n)
   f24 = ttk.Frame(n)
   window = ttk.Frame(n, )
   def main(x):
        global total
        n.add(f1, text="next")
        n.add(f2, text=" next")
        n.add(f3, text="next")
        n.add(f4, text="next")
        n.add(f5, text="next")
        n.add(f6, text="next")
        n.add(f7, text="next")
        n.add(f8, text="next")
        n.add(f9, text="next")
        n.add(f10, text="next")
        n.add(f11, text="next")
        n.add(f12, text="next")
        n.add(f13, text="next")
        n.add(f14, text="next")
        n.add(f15, text="next")
        n.add(f16, text="next")
        n.add(f17, text="next")
        n.add(f18, text="next")
        n.add(f19, text="next")
        n.add(f20, text="next")
        n.add(f21, text="next")
        n.add(f22, text="next")
        n.add(f23, text="next")
        n.add(f24, text="next")
        total = ttk.Label(window, text="0")
        Label(f1, text="Que.1 National Income estimates in India are prepared by?",
width=60, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2, )
        Button(f1, text=" A) Planning Commission").bind(incorrect)
        Button(f1, text=" A) Reserve Bank of India", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect).grid(row=3, column=1)
        Button(f1, text=" B) Planning Commission", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect, ).grid(row=3, column=2)
        Button(f1, text=" C) Central statistical", width=20, height=5, bg="black",
fg="white",
```

```
font=("comic sans ms", 8),
               command=correct).grid(row=3, column=3)
        Label(f2, text="Que.2 The tropic of cancer does not pass through which of these
Indian states ", width=40,
              height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f2, text=" A) Odisha", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct2).grid(row=3, column=1)
        Button(f2, text=" B) Madhya Pradesh", width=20, height=5, font=("comic sans ms", ₹
8), bg="black",
               fg="white",
               command=incorrect2).grid(row=3, column=2)
        Button(f2, text=" D) Rajasthan", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect2).grid(row=3, column=3)
        Label(f3, text="Oue.3 Which of the following crop is not part of High -
Yielding Varieties Programme??",
              width=40,
              height=9, font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f3, text=" A) Rice", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect3).grid(row=3, column=1)
        Button(f3, text=" B) Wheat", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect3).grid(row=3, column=2)
        Button(f3, text=" C) Pulses", width=20, height=5, bg="black", fg="white",
                                                                                           \overline{a}
font=("comic sans ms", 8),
               command=correct3).grid(row=3, column=3)
        Label(f4, text="Que.4 Which of the following states has the highest irrigation
coverage??", width=40,
              height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f4, text=" Punjab", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct4).grid(row=3, column=1)
        Button(f4, text=" Karnataka", width=20, height=5, bg="black", fg="white",
                                                                                           ₽
font=("comic sans ms", 8),
               command=incorrect4).grid(row=3, column=2)
        Button(f4, text=" Uttar Pradesh", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect4).grid(row=3, column=3)
        Label(f5, text="Que.5 Which of the following is the world's largest
                                                                                           ₽
peninsula??", width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f5, text=" A)
                              Arabia", width=20, height=5, bg="black", fg="white",
```

```
font=("comic sans ms", 8),
               command=correct5).grid(row=3, column=1)
        Button(f5, text=" B) India", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect5, ).grid(row=3, column=2)
        Button(f5, text=" C) South Africa", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect5, ).grid(row=3, column=3)
       Label(f6, text="Que.6 Which of the following pass has been created by the Indus ₹
River?", width=40,
              height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f6, text=" A) Rohtas Pass", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect6).grid(row=3, column=1)
        Button(f6, text=" B) Nathula Pass", width=20, height=5, bg="black", fg="white".
font=("comic sans ms", 8),
               command=incorrect6).grid(row=3, column=2)
        Button(f6, text=" C) Banihal Pass", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct6).grid(row=3, column=3)
        Label(f7, text="Que.7 Who was the first Indian woman in Space? ", width=40,
height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f7, text=" A) Koneru Humpy", width=20, height=5, bg="black", fg="white", →
font=("comic sans ms", 8),
               command=incorrect7).grid(row=3,
                                        column=1)
        Button(f7, text=" B) Sunita Williams", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect7).grid(row=3,
                                        column=2)
        Button(f7, text=" C) Kalpana Chawla", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=correct7).grid(row=3, column=3)
        Label(f8, text="Que.8 Who was the first Man to Climb Mount Everest Without
Oxygen? ", width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f8, text=" A) Phu Dorji", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct8).grid(
            row=3,
            column=1)
        Button(f8, text="
                            B) Junko Tabei", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect8).grid(
```

```
row=3,
            column=2)
        Button(f8, text=" C) Reinhold Messner", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect8).grid(
            row=3, column=3)
        Label(f9, text="Que.9 Who built the Jama Masjid?", width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f9, text=" A) Akbar", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect9).grid(
            row=3,
            column=1)
        Button(f9, text=" B) Jahangir", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect9).grid(
           row=3,
            column=2)
        Button(f9, text=" C) Shah Jahan", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct9).grid(
           row=3, column=3)
        Label(f10, text="Que.10 Who wrote the Indian National Anthem?", width=40,
height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f10, text=" A)
                                Swami Vivekanand", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect10).grid(
            row=3,
            column=1)
        Button(f10, text=" B) Rabindranath Tagore", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=correct10).grid(
            row=3.
            column=2)
        Button(f10, text=" C) Bakim Chandra Chatterji", width=20, height=5, bg="black", ₹
fg="white",
               font=("comic sans ms", 8), command=incorrect10).grid(
            row=3, column=3)
       Label(f11, text="Que.11 Who was the first Indian Scientist to win a Nobel
Prize??", width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f11, text=" A) CV Raman", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect11).grid(
           row=3,
```

```
column=1)
        Button(f11, text=" B) Amartya Sen", width=20, height=5, bg="black", fg="white", →
font=("comic sans ms", 8),
               command=incorrect11).grid(
            row=3,
            column=2)
        Button(f11, text=" C) CV Raman", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct11).grid(
            row=3, column=3)
        Label(f12, text="Que.12 Who is the first Indian to win a Nobel Prize?_____",
                                                                                          ₽
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f12, text=" A) Mother Theresa", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect12).grid(
            row=3,
            column=1)
        Button(f12, text=" B) CV Raman", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect12).grid(
            row=3,
            column=2)
        Button(f12, text=" C) Rabindranath Tagore", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8), command=correct12).grid(
            row=3, column=3)
        Label(f13, text="Que.13". Who was the first Indian woman to win the Miss World
Title?____", width=40,
              height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f13, text=" A) Sushmita Sen", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect13).grid(
            row=3,
            column=1)
        Button(f13, text=" B) Aishwarya Rai", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect13).grid(
            row=3,
            column=2)
        Button(f13, text=" C) Reita Faria", width=20, height=5, bg="black", fg="white", →
font=("comic sans ms", 8),
               command=correct13).grid(
            row=3, column=3)
```

```
Label(f14, text="Que.14 _ Who was the first President of India?", width=40,
height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f14, text=" A) Lal Bahadur Shastri", width=20, height=5, bg="black",
                                                                                           \overline{a}
fg="white",
               font=("comic sans ms", 8), command=incorrect14).grid(
            row=3,
            column=1)
        Button(f14, text=" B) Dr. Rajendra Prasad", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=correct14).grid(
            row=3,
            column=2)
        Button(f14, text=" C) . Abdul Kalam", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect14).grid(
            row=3, column=3)
        Label(f15, text="Que.15 Who was the first Indian to win the Booker Prize?",
                                                                                           \overline{a}
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f15, text=" A) Dhan Gopal Mukerji", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect15).grid(
            row=3,
            column=1)
        Button(f15, text=" B) Nirad C. Chaudhuri", width=20, height=5, bg="black",
                                                                                           ₽
fg="white",
               font=("comic sans ms", 8),
               command=incorrect15).grid(
            row=3.
            column=2)
        Button(f15, text=" C) Arundhati Roy", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=correct15).grid(
            row=3, column=3)
        Label(f16, text="Que.16 National income is the ?", width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f16, text=" A) Net National Product at Market price ", width=20,
height=5, bg="black", fg="white",
               font=("comic sans ms", 8), command=incorrect16).grid(
            row=3,
            column=1)
        Button(f16, text=" B) Net National product at factor coast", width=20,
height=5, bg="black", fg="white",
               font=("comic sans ms", 8), command=incorrect16).grid(
```

```
row=3,
            column=2)
        Button(f16, text=" C net domestic product at market price ", width=20, height=5, ₹
bg="black", fg="white",
               font=("comic sans ms", 8), command=correct16).grid(
            row=3, column=3)
        Label(f17, text="Que.17 Which is the largest commercial bank in India?",
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f17, text=" A) State Bank of India ", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8),
               command=incorrect17).grid(
            row=3,
            column=1)
        Button(f17, text=" B) ICICI Bank ", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct17).grid(
           row=3,
            column=2)
        Button(f17, text=" C) Bank of India", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8),
               command=incorrect17).grid(
            row=3, column=3)
        Label(f18, text="Que.18 Bank of Hindustan is the oldest bank in India. When did ₹
it start functioning?_",
             width=40,
              height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f18, text=" A) 1885 ", width=20, height=5, bg="black", fg="white".
font=("comic sans ms", 8),
               command=incorrect18).grid(
            row=3,
            column=1)
        Button(f18, text=" B) 1770 ", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct18).grid(
           row=3,
            column=2)
        Button(f18, text=" C) 1892", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect18).grid(
           row=3, column=3)
        Label(f19, text="Que.19 January 1 is observed as", width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f19, text=" A) Global family day", width=20, height=5, bg="black",
fg="white",
```

```
font=("comic sans ms", 8),
               command=correct19).grid(
            row=3,
            column=1)
        Button(f19, text=" B) World red cross day", width=20, height=5, bg="black",
                                                                                           ₽
fg="white",
               font=("comic sans ms", 8),
               command=incorrect19).grid(
            row=3,
            column=2)
        Button(f19, text=" C) Common wealth day", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=incorrect19).grid(
            row=3, column=3)
        Label(f20, text="Que.20 When is the 'World environment Day 'celebrated_",
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f20, text=" A) 14 - June", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct20).grid(
            row=3,
            column=1)
        Button(f20, text=" B) 24 - June", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect20).grid(
            row=3,
            column=2)
        Button(f20, text=" C) 14 - November", width=20, height=5, bg="black",
                                                                                            \overline{\mathbf{v}}
fg="white",
               font=("comic sans ms", 8),
               command=incorrect20).grid(
            row=3, column=3)
        Label(f21, text="Que.21 In which of the following festivals are boat races a
special feature?", width=40,
              height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f21, text=" A) Rongali Bihu", width=20, height=5, bg="black",
                                                                                            ₽
fg="white",
               font=("comic sans ms", 8),
               command=incorrect21).grid(
            row=3,
            column=1)
        Button(f21, text=" B) Onam", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=correct21).grid(
            row=3,
            column=2)
        Button(f21, text=" C) Pongal", width=20, height=5, bg="black", fg="white",
```

```
font=("comic sans ms", 8),
               command=incorrect21).grid(
           row=3, column=3)
        Label(f22, text="Que.22 Who proposed the Preamble before the Drafting Committee -
of the Constitution",
             width=40,
             height=9,
             font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f22, text=" A) Jawaharlal Nehru", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=correct22).grid(
            row=3,
            column=1)
        Button(f22, text=" B) B.R. Ambedkar", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8),
               command=incorrect22).grid(
           row=3.
            column=2)
        Button(f22, text=" C) B.N.Rau", width=20, height=5, bg="black", fg="white",
font=("comic sans ms", 8),
               command=incorrect22).grid(
           row=3, column=3)
        Label(f23, text="Que.23 Union Budget is always presented first in ",
width=40, height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
        Button(f23, text=" A) The Lok Sabha", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8),
               command=correct23).grid(
            row=3.
            column=1)
        Button(f23, text=" B) The Rajya Sabha", width=20, height=5, bg="black",
fg="white",
              font=("comic sans ms", 8),
               command=incorrect23).grid(
            row=3.
            column=2)
        Button(f23, text=" C) Meeting of the Union Cabine", width=20, height=5,
bg="black", fg="white",
               font=("comic sans ms", 8), command=incorrect23).grid(
           row=3, column=3)
        Label(f24, text="Que.24 Who is the guardian of fundamental Rights enumerated in ₹
Indian Constitution?",
             width=40,
             height=9,
              font=("Bodoni MT Black", 12)).grid(row=2, column=2)
```

```
Button(f24, text=" A) Supreme Court", width=20, height=5, bg="black",
fg="white",
               font=("comic sans ms", 8),
               command=correct24).grid(
            row=3,
            column=1)
        Button(f24, text=" B) Parliament", width=20, height=5, bg="black", fg="white", →
font=("comic sans ms", 8),
               command=incorrect24).grid(
            row=3,
            column=2)
        Button(f24, text=" C) Constitution", width=20, height=5, bg="black", fg="white", →
font=("comic sans ms", 8),
               command=incorrect24).grid(
            row=3, column=3)
        return total
   def correct():
        global total
        Label(f1, text="Correct").grid(row=1, column=2)
        counter()
        messagebox.showinfo("showinfo", "yeee!CORRECT")
   def incorrect():
        Label(f1, text="Incorrect").grid(row=1, column=2)
        messagebox.showerror("showerror", "oops!wrong")
   def correct2():
        global total
        Label(f2, text="Correct").grid(row=1, column=2)
        messagebox.showinfo("showinfo", "yeee!CORRECT")
   def incorrect2():
        Label(f2, text="Incorrect").grid(row=1, column=2)
        messagebox.showerror("showerror", "oops!wrong")
   def correct3():
        global total
        Label(f3, text="Correct").grid(row=1, column=2)
        counter()
        messagebox.showinfo("showinfo", "yeee!CORRECT")
   def incorrect3():
        Label(f3, text="Incorrect").grid(row=1, column=2)
        messagebox.showerror("showerror", "oops!wrong")
   def correct4():
        global total
        Label(f4, text="Correct").grid(row=1, column=2)
```

```
counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect4():
    Label(f4, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct5():
    global total
    Label(f5, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect5():
    Label(f5, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct6():
    global total
    Label(f6, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect6():
    Label(f6, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct7():
    global total
    Label(f7, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect7():
    Label(f7, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct8():
    global total
    Label(f8, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect8():
    Label(f8, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct9():
    global total
    Label(f9, text="Correct").grid(row=1, column=2)
    counter()
```

```
messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect9():
    Label(f9, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct10():
    global total
    Label(f10, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect10():
    Label(f10, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct11():
    global total
    Label(f11, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect11():
    Label(f11, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct12():
    global total
    Label(f12, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect12():
    Label(f12, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct13():
    global total
    Label(f13, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect13():
    Label(f13, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct14():
    global total
    Label(f14, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
```

```
def incorrect14():
    Label(f14, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct15():
    global total
    Label(f15, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect15():
    Label(f15, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct16():
    global total
    Label(f16, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect16():
    Label(f16, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct17():
    global total
    Label(f17, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect17():
    Label(f17, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct18():
    global total
    Label(f18, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect18():
    Label(f18, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct19():
    global total
    Label(f19, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
```

```
def incorrect19():
    Label(f19, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct20():
    global total
    Label(f20, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect20():
    Label(f20, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct21():
    global total
    Label(f21, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect21():
    Label(f21, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct22():
    global total
    Label(f22, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect22():
    Label(f22, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct23():
    global total
    Label(f23, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect23():
    Label(f23, text="Incorrect").grid(row=1, column=2)
    messagebox.showerror("showerror", "oops!wrong")
def correct24():
    global total
    Label(f24, text="Correct").grid(row=1, column=2)
    counter()
    messagebox.showinfo("showinfo", "yeee!CORRECT")
def incorrect24():
```

```
Label(f24, text="Incorrect").grid(row=1, column=2)
        messagebox.showerror("showerror", "oops!wrong")
   def counter():
        global total
        total['text'] = str(int(total['text']) + 1)
   main(y)
   n.pack()
parent = Frame(root).pack()
hour = StringVar()
minute = StringVar()
second = StringVar()
hour.set("00")
minute.set("05")
second.set("00")
hourEntry = Entry(parent, width=3, font=("Arial", 50, "bold"),
                  textvariable=hour)
hourEntry.place(x=700, y=20)
minuteEntry = Entry(parent, width=3, font=("Arial", 50, "bold"),
                    textvariable=minute)
minuteEntry.place(x=800, y=20)
secondEntry = Entry(parent, width=3, font=("Arial", 50, "bold"),
                    textvariable=second)
secondEntry.place(x=900, y=20)
temp = int(hour.get()) * 3600 + int(minute.get()) * 60 + int(second.get())
while temp > -1:
   mins, secs = divmod(temp, 60)
   hours = 0
    if mins > 60:
        hours, mins = divmod(mins, 60)
   hour.set("{0:2d}".format(hours))
   minute.set("{0:2d}".format(mins))
   second.set("{0:2d}".format(secs))
   root.update()
   time.sleep(1)
    if temp == 0:
        messagebox.showinfo("Time Countdown", "Time's up ")
        exit()
   temp -= 1
root.mainloop()
```