lab_10

September 27, 2023

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[]: from tkinter import Tk, Label, Entry, StringVar, IntVar, Checkbutton,
      →Radiobutton, OptionMenu, Button, messagebox
     import re
     import datetime
     def calculate_age(dob_str):
         dob = datetime.datetime.strptime(dob_str, "%d-%m-%Y")
         today = datetime.date.today()
         age = today.year - dob.year - ((today.month, today.day) < (dob.month, dob.</pre>
      →day))
         return age
     def submit_form():
         name_value = name.get()
         contact_number = value4.get()
         dob_str = value5.get()
         name_pattern = r"^[A-Za-z\s\-]+$"
         contact_pattern = r"^\d{10}$"
         if not re.match(name_pattern, name_value):
             messagebox.showerror("Error", "Invalid name. Please enter a valid name.
      ")
             return
         if not re.match(contact_pattern, contact_number):
             messagebox.showerror("Error", "Invalid contact number. Please enter a_
      ⇔valid 10-digit number.")
             return
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try:
        age = calculate_age(dob_str)
    except ValueError:
        messagebox.showerror("Error", "Invalid date of birth format. Please use_
 ⇔YYYY-MM-DD.")
        return
    fitness_goal = vars.get()
    workout_days = [var1.get(), var2.get(), var3.get(), var4.get(), var5.get(),
 →var6.get()]
    workout_time = menu.get()
    messagebox.showinfo("Registration", f"Registration done for {name_value}.__

¬Age: {age} years")

    print("Name:", name_value)
    print("Contact Number:", contact_number)
    print("Date of Birth:", dob_str)
    print("Age:", age)
top = Tk()
top.title("Calorie Counter")
top.geometry("800x600")
top.resizable(False, False)
name = StringVar()
var1 = IntVar()
var2 = IntVar()
var3 = IntVar()
var4 = IntVar()
var5 = IntVar()
var6 = IntVar()
menu = StringVar()
value5 = StringVar()
heading = Label(text="Registration Form", width=20, font=("Arial", 25))
heading.place(x=200, y=30)
entry1 = Label(text="Name:", font=("Arial", 15))
entry1.place(x=20, y=80)
value1 = Entry(top, textvariable=name, width=30)
value1.place(x=300, y=90)
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entry4 = Label(text="Contact number:", font=("Arial", 15))
entry4.place(x=20, y=120)
value4 = Entry(top, width=30)
value4.place(x=300, y=130)
label8=Label(top,text="Your fitness goal",width=15,font=("arial",15))
label8.place(x=15,y=170)
vars=IntVar()
Radiobutton(top,text="Bulk",variable=vars,value=1, font=("Arial", 15)).
 \Rightarrowplace(x=300,y=170)
Radiobutton(top,text="Fatloss",variable=vars,value=2, font=("Arial", 15)).
 \Rightarrowplace(x=400,y=170)
Radiobutton(top,text="Maintain",variable=vars,value=3, font=("Arial", 15)).
 \Rightarrowplace(x=500,y=170)
entry5 = Label(text="Days you workout:", font=("Arial", 15))
entry5.place(x=20, y=210)
ch1 =Checkbutton(top,text ="Monday", variable=var1)
ch2 =Checkbutton(top,text ="Tuesday", variable=var2)
ch3 =Checkbutton(top,text ="Wednesday", variable=var4)
ch4 =Checkbutton(top,text ="Thursday", variable=var3)
ch5 =Checkbutton(top,text ="Friday", variable=var5)
ch6 =Checkbutton(top,text ="Saturday", variable=var6)
ch1.place(x=300, y=210)
ch2.place(x=380, y=210)
ch3.place(x=450, y=210)
ch4.place(x=540, y=210)
ch5.place(x=620, y=210)
ch6.place(x=700, y=210)
entry6 = Label(text="Workout time:", font=("Arial", 15))
entry6.place(x=20, y=250)
op1 =OptionMenu(top,menu,"Morning","Afternoon","Evening","Night")
menu.set("Select time-period")
op1.place(x=300, y=250)
entry7 = Label(text="Date of Birth (DD-MM-YYYY):", font=("Arial", 15))
entry7.place(x=20, y=290)
value7 = Entry(top, textvariable=value5, width=30)
value7.place(x=320, y=300)
submit_button = Button(top, text="Submit", width=10, command=submit_form)
submit_button.place(x=350, y=330)
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top.mainloop()

Name: Naveen John

Contact Number: 9479449075 Date of Birth: 27-09-2000

Age: 23