

PLAGIARISM SCAN REPORT

Words 314 Date March 23, 2022

Characters 4866 Excluded URL

12%

Plagiarism

88%

Unique

2

Plagiarized Sentences

15

Unique Sentences

Content Checked For Plagiarism

```
def receiptEntry():
global recname_entry,recage_entry,var,recphone_entry,recemail_entry,click,rentry,recrefund_entry
rentry = Toplevel()
window_width, window_height = 1000, 570
screen_width = rentry.winfo_screenwidth()
screen_height = rentry.winfo_screenheight()
position_top = int(screen_height / 2 - window_height / 2)
position_right = int(screen_width / 2 - window_width / 2)
rentry.geometry(f'{window_width}x{window_height}+{position_right}+{position_top}')
rentry.title("RECEIPT ENTRY")
rentry.configure(bg="white")
rentry.resizable(width=False, height=False)
rentry.iconbitmap('C:/gui/icon4.ico')
rentry_top = Image.open("Images/receipt_temp.png")
rephoto = ImageTk.PhotoImage(rentry_top)
rentry.photo = rephoto # solution for bug in `PhotoImage`
receipt_toplogo = Label(rentry, image=rephoto, borderwidth="0")
receipt_toplogo.place(x="37",y="15")
rentry_down = Image.open("Images/Receipt_temp_ss_down.png")
rephoto2 = ImageTk.PhotoImage(rentry_down)
rentry.photo2 = rephoto2 # solution for bug in `PhotoImage`
receipt_downlogo = Label(rentry, image=rephoto2, borderwidth="0")
receipt_downlogo.place(x="37", y="450")
gpay_logo = Image.open("Images/payment_image.png")
gpay_logo = ImageTk.PhotoImage(gpay_logo)
rentry.photo2 = gpay_logo # solution for bug in `PhotoImage`
rec_gpay_logo = Label(rentry, image=gpay_logo, borderwidth="0",bg="white")
rec_gpay_logo.place(x="100", y="230")
rec_name = Label(rentry,text="Name : ",font="lucida 12 bold ",bg="white",fg="blue4")
rec_name.place(x="300",y="150")
recname_entry = Entry(rentry,width="40",font="lucida 12",bd="3")
recname_entry.place(x="380",y="150")
rec_age = Label(rentry,text="Age : ",font="lucida 12 bold",bg="white",fg="blue4")
rec_age.place(x="300",y="200")
recage_entry = Entry(rentry,width="5",font="lucida 12",bd="3")
recage_entry.place(x="370",y="200")
var=StringVar()
rec_gender = Label(rentry, text="Gender : ", font="lucida 12 bold", bg="white", fg="blue4")
rec_gender.place(x="470", y="200")
```

```

msymbol = Image.open("Images/male.png")
msymbol = ImageTk.PhotoImage(msymbol)
rentry.photo = msymbol # solution for bug in `PhotoImage`
mgender_radio = Radiobutton(rentry,image=msymbol,variable=var,bg="white",fg="blue",font="2",value="MALE")
mgender_radio.place(x="560",y="198")
fsymbol = Image.open("Images/femenine.png")
fsymbol = ImageTk.PhotoImage(fsymbol)
rentry.photo = fsymbol # solution for bug in `PhotoImage`
fgender_radio = Radiobutton(rentry,image=fsymbol,variable=var,bg="white",fg="blue",font="2",value="FEMALE")
fgender_radio.place(x="630",y="198")
rec_phone = Label(rentry, text="Mobile no : ", font="lucida 12 bold", bg="white", fg="blue4")
rec_phone.place(x="300", y="250")
recphone_entry = Entry(rentry, width="15", font="lucida 12", bd="3")
recphone_entry.place(x="420", y="250")
rec_refdr = Label(rentry, text="Ref.By Dr : ", font="lucida 12 bold", bg="white", fg="blue4")
rec_refdr.place(x="300", y="300")
recrefdr_entry = Entry(rentry, width="19", font="lucida 12", bd="3")
recrefdr_entry.place(x="420", y="300")
rec_test = Label(rentry, text="Test : ", font="lucida 12 bold", bg="white", fg="blue4")
rec_test.place(x="300", y="350")
list1 = ['Complete Blood Count','RT-PCR','Prothrobin Time', 'Basic Metabolic Panel', 'Comprehensive Metabolic Panel',
'Lipid Panel', 'Liver Panel', 'Thyroid Stimulating Hormone', 'Hemoglobin A1C', 'Urinalysis', 'Cultures']
click=StringVar()
click.set("Select Test")
test_dropdown = OptionMenu(rentry,click,*list1)
test_dropdown.config(bg="blue4",fg="white",width="26",activebackground="dodger blue",activeforeground="black")
test_dropdown.place(x="370",y="345")
rec_email = Label(rentry, text="e-mail id : ", font="lucida 12 bold", bg="white", fg="blue4")
rec_email.place(x="300", y="400")
recemail_entry = Entry(rentry, width="30",font="lucida 12", bd="3")
recemail_entry.place(x="420", y="400")
submitsymbol = Image.open("Images/submit_button.png")
submitsymbol = ImageTk.PhotoImage(submitsymbol)
rentry.photo3 = submitsymbol
submit_receipt =
Button(rentry,image=submitsymbol,bg="white",bd="0",activebackground='green',command=receiptInsertdb)
submit_receipt.place(x="800",y="400")
rentry.mainloop()

```

Sources	Similarity
<p>How to center a window on the screen in Tkinter? - Stack ...</p> <p>... Get the window position from the top dynamically as well as position from left or right as follows position_top = int(screen_height/2 -window_height/2) ...</p> <p>https://stackoverflow.com/questions/3352918/how-to-center-a-window-on-the-screen-in-tkinter</p>	100%