,0 y = 0,= relwidth = 1, relheight = 1)

x

usuario\_entry = tk.Entry(janela\_dois)

usuario\_entry.place(x = 417 , y = 737) # ajustar medidas

bt\_login = tk.Button(janela\_dois, image = start)

bt\_login.place(x= 525, y= 989) # ajustar medidas

import tkinter as tk

from tkinter import PhotoImage

def login():

login = usuario\_entry

print(login)

if login == 123456789: #exemplo

print('logado') #exemplo

janela\_dois = tk.Tk() #janela 2

janela\_dois.title('Login') #titulo da janela

janela\_dois.geometry('1920x1080')

background\_dois = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\dois.png') #mudar nas próximas edições

start = PhotoImage(file = r'C:\Users\juuli\AppData\Local\Microsoft\Windows\INetCache\IE\B49QGZ4X\Nova pasta[1]\start.png') #mudar nas próximas edições

label\_img = tk.Label(janela\_dois, image = background\_dois)

label\_img.place(

janela\_tres = tk.Tk()

janela\_tres.title('Menu')

janela\_tres.geometry('1920x1080')

background\_tres = PhotoImage(file = r'')

menu\_um = PhotoImage(file = r'C:\Users\juuli\AppData\Local\Microsoft\Windows\INetCache\IE\B49QGZ4X\Nova pasta[1]\ASS.E.SAUDE.JUNTOS.png')

menu\_dois = PhotoImage(file = r'C:\Users\juuli\AppData\Local\Microsoft\Windows\INetCache\IE\B49QGZ4X\Nova pasta[1]\SAUDE.png')

label\_img = tk.Label(janela\_tres, image = background\_tres)

label\_img.place( x = 0, y = 0, relwidth = 1, relheight = 1)

bt\_menu\_um = tk,Button(janela\_tres, image = menu\_um)

bt\_menu\_um.place(x= 241, y= 825) #assistencia social

bt\_menu\_dois = tk.Button(janela\_tres, image = menu\_dois)

bt\_menu\_dois.place(x= 281, y= 1177) # saude

janela\_cinco = tk.Tk()

janela\_cinco.title = ('Assistência Social')

janela\_cinco.geometry = ('1920x1080')

background\_cinco = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\cinco.png')

menu\_tres = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\1164b66d-cdde-4194-8a81-d1f5adce1885.png')

menu\_quatro = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\bf1bd7e0-316a-46c4-bdb5-6e649ae085a1.png')

menu\_cinco = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\e428f8e8-0128-49a6-ae6e-375c6cab88db.png')

bt\_menu\_tres = tk.Button(janela\_cinco, image = menu\_tres)

bt\_menu\_tres.place(x= 261, y= 681) # perfil

bt\_menu\_quatro = tk.Button(janela\_cinco, image = menu\_quatro)

bt\_menu\_quatro.place(x= 261, y= 957) # triagem

bt\_menu\_cinco = tk.Button(janela\_cinco, image = menu\_cinco)

bt\_menu\_cinco.place(x= 261, y= 1213) # ajustar medidas

janela\_seis = tk.Tk()

janela\_seis.title('Perfil do cidadão')

janela\_seis.geometry('1920x1080')

background\_seis = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\seis.png')

janela\_sete = tk.Tk()

janela\_sete.title('Triagem')

janela\_sete.geometry('1920x1080')

background\_sete = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\sete.png')

janela\_oito = tk.Tk()

janela\_oito.title('Beneficios')

janela\_oito.geometry('1920x1080')

background\_oito = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\oito.png')

janela\_dez = tk.Tk()

janela\_dez.title = ('Saúde')

janela\_dez.geometry = ('1920x1080')

background\_dez = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\dez.png')

menu\_seis = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\2a9d15d6-82de-47c0-89df-236a049cff78.png')

menu\_sete = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\8f8f18c5-e0a7-4682-8f96-c3de80726c44.png')

menu\_oito = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\b72ceb2a-1e82-426e-8654-c1b55b23a730.png')

bt\_menu\_seis = tk.Button(janela\_dez, image = menu\_tres)

bt\_menu\_seis.place(x= 261, y= 685) # especialidades

bt\_menu\_sete = tk.Button(janela\_dez, image = menu\_quatro)

bt\_menu\_sete.place(x= 261, y= 957) # informativo

bt\_menu\_oito = tk.Button(janela\_dez, image = menu\_cinco)

bt\_menu\_oito.place(x= 261, y= 1209) # consultas

janela\_onze = tk.Tk()

janela\_onze.title('Especialidades')

janela\_onze.geometry('1920x1080')

background\_onze = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\onze.png')

janela\_doze = tk.Tk()

janela\_doze.title('Informativo')

janela\_doze.geometry('1920x1080')

background\_doze = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\doze.png')

janela\_treze = tk.Tk()

janela\_treze.title('Consultas')

janela\_treze.geometry('1920x1080')

background\_treze = PhotoImage(file = r'C:\Users\juuli\OneDrive\Imagens\Saved Pictures\T[1]\treze.png')

janela.mainloop()