from tkinter import \*

import mysql.connector

from tkinter import messagebox as m

con = mysql.connector.connect(host="localhost", user="root", passwd="tiger", database='db')

cur = con.cursor()

def show\_tc():

a = m.askyesno('HELP!!', 'Do you have Symptoms of COVID?')

if a:

m.showinfo('Positive', 'Please contact Our Helping Services ON TOLL FREE NUMBER 8780-8780')

else:

m.showinfo('Negative', 'Please Take Necessary Precautions')

def clear():

a = t1.get()

print(a)

q="DELETE FROM covid WHERE fname=%s"

cur.execute(q,(a,))

con.commit()

cur.execute('SELECT \* FROM covid')

for i in cur:

print(i)

def insert():

try:

a = t1.get()

b = t2.get()

c = t3.get()

d = t4.get()

e = f1.get()

f = t5.get()

g = t6.get()

query = "INSERT INTO covid VALUES (%s, %s, %s, %s, %s, %s, %s)"

cur.execute(query, (a, b, c, d, e, f, g))

con.commit()

m.showinfo('Success', 'Data Inserted Successfully!')

print('Done')

except Exception as e:

m.showerror('Error', 'Error: {}'.format(e))

window = Tk()

window.title("SR COVID-19 SURVEY")

window.geometry('600x600')

window.configure(background="orange")

a = Label(window ,text = "First Name",background="white",foreground="black",font=("times new roman", 13))

a.grid(row = 0,column = 0,padx=10,pady=10)

b = Label(window ,text = "Last Name",background="white",foreground="black",font=("times new roman", 13))

b.grid(row = 1,column = 0,padx=5,pady=10)

c = Label(window ,text = "Email Id",background="white",foreground="black",font=("times new roman", 13))

c.grid(row = 2,column = 0,padx=5,pady=10)

d = Label(window ,text = "Aadhaar Number",background="white",foreground="black",font=("times new roman", 13))

d.grid(row = 3,column = 0,padx=5,pady=10)

e = Label(window ,text = "Gender",background="white",foreground="black",font=("times new roman", 13))

e.grid(row = 4,column = 0,padx=5,pady=10)

g = Label(window ,text = "1st dose date",background="black",foreground="white",font=("times new roman", 13))

g.grid(row = 5,column = 0,padx=5,pady=10)

h = Label(window ,text = "2nd dose date",background="black",foreground="white",font=("times new roman", 13))

h.grid(row = 6,column = 0,padx=5,pady=10)

f1=StringVar()

f1.set(" ")

r1=Radiobutton(window, text="Male",value="Male",background="white",foreground="blue",variable=f1)

r1.grid(row = 4,column = 1,padx=5,pady=10)

Radiobutton(window, text="Female",value="Female",background="white",foreground="blue",variable=f1).grid(row =4,column = 2,padx=5,pady=10)

Radiobutton(window, text="Others",value="Others",background="white",foreground="blue",variable=f1).grid(row =4,column = 5,padx=5,pady=10)

t1=StringVar()

t2=StringVar()

t3=StringVar()

t4=StringVar()

t5=StringVar()

t6=StringVar()

a1 = Entry(window,textvariable=t1,foreground="red",font=("times new roman",13))

a1.grid(row = 0,column = 1)

b1 = Entry(window,textvariable=t2,font=("times new roman",13))

b1.grid(row = 1,column = 1)

c1 = Entry(window,textvariable=t3,foreground="blue",font=("times new roman",13))

c1.grid(row = 2,column = 1)

d1 = Entry(window,textvariable=t4,font=("times new roman",13))

d1.grid(row = 3,column = 1)

g1 = Entry(window,textvariable=t5,font=("times new roman",13))

g1.grid(row = 5,column = 1)

h1 = Entry(window,textvariable=t6,font=("times new roman",13)).grid(row = 6,column = 1)

btn1 = Button(window ,text="SUBMIT",command=insert).place(x=80,y=318)

btn2 = Button(window ,text="EXIT",command=window.destroy).grid(row=14,column=1)

btn3 = Button(window ,text="HELP",command=show\_tc).grid(row=14,column=2)

btn4 = Button(window ,text="DELETE",command=clear).grid(row=14,column=4)

window.mainloop()