import tkinter

from tkinter import \*

root=Tk()

root.title('kalkulačka')

operators=''

root.geometry('170x280')

root.configure(bg="aqua")

var=StringVar()

cisla=''

def vyber(cislo):

global cisla

cisla=cisla+str(cislo)

var.set(cisla)

entry=Entry(root,textvar=var)

b0=Button(root,text='0',bg='#F0FFFF',height=3,width=4)

b1=Button(root,text='1',bg='#F0FFFF',height=3,width=4)

b2=Button(root,text='2',bg='#F0FFFF',height=3,width=4)

b3=Button(root,text='3',bg='#F0FFFF',height=3,width=4)

b4=Button(root,text='4',bg='#F0FFFF',height=3,width=4)

b5=Button(root,text='5',bg='#F0FFFF',height=3,width=4)

b6=Button(root,text='6',bg='#F0FFFF',height=3,width=4)

b7=Button(root,text='7',bg='#F0FFFF',height=3,width=4)

b8=Button(root,text='8',bg='#F0FFFF',height=3,width=4)

b9=Button(root,text='9',bg='#F0FFFF',height=3,width=4)

deleno=Button(root,text='/',bg='#F0FFFF',height=3,width=4)

krat=Button(root,text='\*',bg='#F0FFFF',height=3,width=4)

minus=Button(root,text='-',bg='#F0FFFF',height=3,width=4)

plus=Button(root,text='+',bg='#F0FFFF',height=3,width=4)

rovnasa=Button(root,text='=',bg='#F9FFFF',height=3,width=9)

entry.place(x=20,y=10)

b0.place(x=5,y=220)

b1.place(x=5,y=40)

b2.place(x=45,y=40)

b3.place(x=85,y=40)

b4.place(x=5,y=100)

b5.place(x=45,y=100)

b6.place(x=85,y=100)

b7.place(x=5,y=160)

b8.place(x=45,y=160)

b9.place(x=85,y=160)

deleno.place(x=125,y=220)

krat.place(x=125,y=160)

minus.place(x=125,y=100)

plus.place(x=125,y=40)

rovnasa.place(x=47,y=220)

root.mainloop()