expression = ""

def addition():

global expression

expression = expression + ent.get() + "+"

exp.configure(text=expression)

def subtraction():

global expression

expression = expression + ent.get() + "-"

exp.configure(text=expression)

def multiplication():

global expression

expression = expression + ent.get() + "\*"

exp.configure(text=expression)

def division():

global expression

expression = expression + ent.get() + "/"

exp.configure(expression)

def result():

global expression

expression = expression + ent.get()

exp.configure(text=expression)

res.configure(text=eval(expression))

from tkinter import \*

window = Tk()

window.title("РљРёР»СЊРєР°")

x = int(window.winfo\_screenwidth()/2)

y = int(window.winfo\_screenheight()/2)

x2 = int(window.winfo\_screenwidth()/4)

y2 = int(window.winfo\_screenheight()/4)

window.geometry('{}x{}+{}+{}'.format(x, y, x2, y2))

lbl = Label(window, text="Р’РІРѕРґРёС‚Рµ С‡РёСЃР»Р° Рё Р·РЅР°РєРё").pack()

frm\_entry = Frame(master=window)

ent = Entry(frm\_entry,width=10)

ent.grid(column=0, row=0, columnspan = 2)

btnadd = Button(frm\_entry, text="+", command=addition)

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

btnsub = Button(frm\_entry, text="-", command=subtraction)

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

btnmul = Button(frm\_entry, text="\*", command=multiplication)

btnmul.grid(column=0, row=2)

btndiv = Button(frm\_entry, text="/", command=division)

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

btnresult = Button(frm\_entry, text="=", command=result)

btnresult.grid(column=0, row=3, columnspan = 2)

frm\_entry.pack()

exp = Label(window, text="Р’С‹СЂР°Р¶РµРЅРёРµ:")

exp.pack()

res = Label(window, text="Р РµР·СѓР»СЊС‚Р°С‚:")

res.pack()

window.mainloop()