☐ c0119292 / **ProjExD** (Public)

Code Issues 8 Pull requests Discussions Actions Projects Wiki Security Insights

```
ੂੰ main → ···
```

ProjExD / ex02 / calc2.py / <> Jump to ▼

```
c0119292 再投稿☼ 1 contributor
```

```
104 lines (95 sloc)
                      2.97 KB
       from ast import Num
  1
  2
       import tkinter as tk
       import tkinter.messagebox as tkm
  3
      from turtle import right
  4
  5
       def button_click(event):
  6
           btn=event.widget
  7
           num=btn["text"]
  8
           if num=="=":
  9
               entry1.insert(tk.END,entry.get())
 10
               res=eval(entry1.get())
 11
 12
               entry1.delete(0,tk.END)
               entry.delete(0,tk.END)
 13
               entry.insert(tk.END,res)
 14
 15
           elif num=="C":
               entry.delete(0,tk.END)
 16
               entry1.delete(0,tk.END)
 17
           elif num=="上C":
 18
               entry1.delete(0,tk.END)
 19
           elif num=="下C":
 20
               entry.delete(0,tk.END)
 21
           elif num=="x":
 22
               num="*"
 23
               k=entry1.get()
 24
               k=list(k)
 25
 26
               m=entry.get()
               if m=="" and (k[-1]=="+" or k[-1]=="-" or k[-1]=="*" or k[-1]=="/"):
 27
 28
                   k[-1]=num
                   km = "".join(k)
 29
                   entry1.delete(0,tk.END)
 30
                   entry1.insert(tk.END,km)
 31
 32
               else:
```

```
33
                  entry1.insert(tk.END,entry.get())
34
                  entry1.insert(tk.END, num)
35
                  entry.delete(0,tk.END)
         elif num=="+":
36
37
              num="+"
38
              k=entry1.get()
39
              k=list(k)
40
              m=entry.get()
41
              if m=="" and (k[-1]=="+" or k[-1]=="-" or k[-1]=="*" or k[-1]=="/"):
42
                  k[-1]=num
                  km = "".join(k)
43
44
                  entry1.delete(0,tk.END)
45
                  entry1.insert(tk.END,km)
46
              else:
47
                  entry1.insert(tk.END,entry.get())
48
                  entry1.insert(tk.END, num)
49
                  entry.delete(0,tk.END)
50
         elif num=="-":
51
             num="-"
52
              k=entry1.get()
53
              k=list(k)
54
              m=entry.get()
              if m=="" and (k[-1]=="+" or k[-1]=="-" or k[-1]=="*" or k[-1]=="/"):
55
56
                  k[-1]=num
57
                  km = "".join(k)
58
                  entry1.delete(0,tk.END)
59
                  entry1.insert(tk.END,km)
60
              else:
61
                  entry1.insert(tk.END,entry.get())
62
                  entry1.insert(tk.END, num)
63
                  entry.delete(0,tk.END)
64
         elif num==":":
65
              num="/"
              k=entry1.get()
66
67
              k=list(k)
68
              m=entry.get()
              if m=="" and (k[-1]=="+" or k[-1]=="-" or k[-1]=="*" or k[-1]=="/"):
69
70
                  k[-1]=num
                  km = "".join(k)
71
72
                  entry1.delete(0,tk.END)
73
                  entry1.insert(tk.END,km)
74
              else:
75
                  entry1.insert(tk.END,entry.get())
76
                  entry1.insert(tk.END, num)
77
                  entry.delete(0,tk.END)
78
         else:
79
              entry.insert(tk.END, num)
80
     if __name__ == "__main__":
81
82
83
         root=tk.Tk()
84
         root.title("お試し")
```

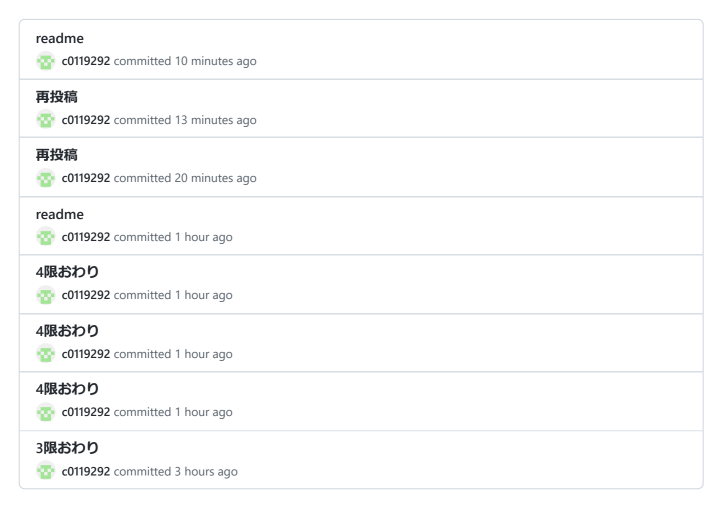
```
85
 86
          entry1=tk.Entry(root,justify="right",width=20,font=("Times New Roman",20))
          entry1.grid(row=0,column=1,columnspan=10)
 87
 88
 89
          entry=tk.Entry(root, justify="right", width=10, font=("Times New Roman", 40))
 90
91
          entry.grid(row=1,column=1,columnspan=10)
 92
 93
          for l,i in enumerate(["C","上C","下C","",7,8,9,"+",4,5,6,"-",1,2,3,"×","",0,"=","÷"]):
94
 95
               button=tk.Button(root,text=f"{i}",
                               font=("Helvetica",30),
 96
97
                               width=4, height=1,
                               command=button_click)
98
               button.bind("<1>",button_click)
99
100
              k=1%4+1
101
               j=1//4+2
               button.grid(row=j,column=k)
102
103
104
          root.mainloop()
```

☐ c0119292 / **ProjExD** Public

Code Issues 8 Pull requests Discussions Actions Projects Wiki Security Insights

History for ProjExD / ex02

-o- Commits on Jun 21, 2022



-O- End of commit history for this file

Newer Older