6/9/2020 dlr.pyw

```
1 import time, os
2 if os.path.exists(r'userblock.txt'):
       os.remove(r'userblock.txt')
4 if os.path.exists(r'userblock.zconf'):
       os.remove(r'userblock.zconf')
 5
6
 7 import PySimpleGUI as sg
8 sg.theme('DarkTanBlue') # Add a touch of color
9 # All the stuff inside your window.
10 layout = [ [sg.Text('Login successfull!')],
11
               [sg.Button('Proceed')] ]
12 # Create the Window
13 window = sg.Window('Login conf.', layout)
14 # Event Loop to process "events" and get the "values" of the inputs
15 while True:
16
       Proceed = "Proceed"
17
       event, values = window.read()
       if event in ('Proceed'):
18
           os.startfile('bleading edge.py')
19
20
           window.close()
           userblock = open(r"userblock.txt","a+") #Opening / creating (if it doesn't
21
   exist already) the .txt record file
           userblock.write('ed')
22
23
           userblock.close()
24
           print("logging success")
25
           time.sleep(2)
           window.close()
26
27
           window.close()
28
           time.sleep(1)
           from pathlib import Path
29
30
           p = Path('userblock.txt')
31
           p.rename(p.with_suffix('.zconf'))
32
           time.sleep(0.4)
33
34 '''while True:
35
       event, values = window.read()
       window.close()
36
       userblock = open(r"userblock.txt", "a+") #Opening / creating (if it doesn't exist
37
   already) the .txt record file
38
       userblock.write('ed')
39
       userblock.close()
40
       print("logging success")
41
       time.sleep(2)
42
       window.close()
43
       window.close()
44
       time.sleep(1)
45
       from pathlib import Path
46
       p = Path('userblock.txt')
47
       p.rename(p.with_suffix('.zconf'))
48
       time.sleep(0.4)
       os.startfile('hms1.py')'''
49
50
51
```

1/1