6/9/2020 wrelogin.pyw

```
1 import os
 2 import time
 3 if os.path.exists(r'userblock.txt'):
       os.remove(r'userblock.txt')
5 if os.path.exists(r'userblock.zconf'):
       os.remove(r'userblock.zconf')
6
 7 def Login():
8
       creds = 'tempfile.temp'
9
       with open(creds, 'r') as f:
           data = f.readlines() # This takes the entire document we put the info into
10
   and puts it into the data variable
           uname = data[0].rstrip() # Data[0], 0 is the first line, 1 is the second and
11
   so on.
           pword = data[1].rstrip() # Using .rstrip() will remove the \n (new line) word
12
   from before when we input it
           import PySimpleGUI as sgx
13
           sgx.theme('DarkTanBlue') # Add a touch of color
14
           # All the stuff inside your window.
15
           layout = [ [sgx.Text('INVALID LOGIN. Please retry:')],
16
                       [sgx.Text('Username: '), sgx.InputText()],
17
                       [sgx.Text('Password: '), sgx.InputText()],
18
19
                       [sgx.Button('Authenicate'), sgx.Button('Cancel')] ]
20
           # Create the Window
21
           window = sgx.Window('deltaAuthenication Service', layout)
           # Event Loop to process "events" and get the "values" of the inputs
22
23
       while True:
           event, values = window.read()
24
25
           if event in (None, 'Cancel'): # if user closes window or clicks cancel
26
               window.close
               break
27
28
           window.close()
29
           window.close()
30
           if values[0] == 'ed' and values[1] == 'edd':
               #os.close(r'DDD.py')
31
32
               window.close()
33
               window.close()
               os.startfile('dlr.pyw')
34
35
               exit
               break
36
37
           else:
               os.startfile("wrelogin.pyw")
38
39
               exit
40
           #window.close
41
           #erraise()
42 import PySimpleGUI as sg
43 if os.path.exists(r'userblock.txt'):
44
       os.remove(r'userblock.txt')
45 if os.path.exists(r'userblock.zconf'):
       os.remove(r'userblock.zconf')
46
47
48 Login()
49
```

1/1