```
# -*- coding: utf-8 -*-
 2
 3
    Spyder Editor
 4
 5
    This is a temporary script file.
 6
 7
 8
     import pyautogui
9
     im = pyautogui.screenshot()
10
11
    """pyautogui.rightClick(500,0)
12
13
    11 11 11
14 import os
15 os.chdir("Avatar")
16 con = None
17
    while (con is None):
18
        con = pyautogui.locateOnScreen("loginlogo.png")
19
        print("Check to see if Avatar Open...")
20
21
22
    print("Avatar Open")
23
24
25
    print("Looking for SYS Code")
    cor = pyautogui.locateOnScreen("SYSCODE.png")
26
27
    clCor = pyautogui.center(cor)
28
   pyautogui.click(clCor)
29
30
31
32
33
    uname = None
34
35
   """while (uname is None):
36
        print("Checking for Username Field")
        cor2 = pyautogui.locateOnScreen("username.png")
37
38
        cor1 = pyautogui.locateOnScreen("username1.png")
39
        cor3 = pyautogui.locateOnScreen("username2.png")
40
        if (cor2 is not None):
41
            uname = "Y"
42
            cor = cor2
43
        if (cor1 is not None):
44
            uname = "Y"
45
            cor = cor1
46
         if (cor3 is not None):
            uname = "Y"
47
48
            cor = cor3
    11.11.11
49
50
51 print("Looking for Username")
52 cor = pyautogui.locateOnScreen("username.png")
53
   clCor = pyautogui.center(cor)
54
    pyautogui.click(clCor)
55
    pyautoqui.typewrite("USERNAME")
56
57
   print("Looking for Password")
58 cor = pyautogui.locateOnScreen("password.png")
59 clCor = pyautogui.center(cor)
60 pyautogui.click(clCor)
61
    pyautogui.typewrite("PASSWORD")
62
   print("Clicking SignIn")
63
64 cor = pyautogui.locateOnScreen("SignIn.png")
65 clCor = pyautogui.center(cor)
66
    pyautogui.click(clCor)
67
```

68 print("Terminating Python Prog")
69