DAILY ASSESSMENT FORMAT

Date:	23-05-2020	Name:	BINDUSHRI
Course:	PYTHON	USN:	4AL17EC011
Topic:	Exercise Programs	Semester & Section:	6 SEM & 'A' SEC
Github Repository:	Bindushri		

FORENOON SESSION DETAILS			
Image of session			

```
ac.py
        account > 🕏 ac.py > ...
               name = input("enter the username:")
           1
               credential = input("enter the password:")
ひ 旬
           3
           4
               if credential == 'e3$WT89x' and name == 'Micheal':
           5
                    print("your login is succefull")
           6
           7
               flag = 0
           8
               while flag <3:
           9
                    if credential != 'e3$WT89x' or name != 'Micheal':
                        print("username and password is invalid")
          10
          11
               flag+=1
               name = input("enter the username: ")
          12
          13
               credential = input("enter the password: ")
               if credential == 'e3$WT89x' and name == 'Micheal':
          14
          15
                    print("your login is succesfull")
               if flag==2:
          16
          17
                    print("account locked")
         PROBLEMS OUTPUT TERMINAL
                                    DEBUG CONSOLE
         Try the new cross-platform PowerShell https://aka.ms/pscore6
         PS C:\Users\hp\Desktop\account> python ac.py
           File "ac.py", line 10
             print("username and password is invalid")
         IndentationError: expected an indented block
         PS C:\Users\hp\Desktop\account> python ac.py
         enter the username: Micheal
         enter the password:e3$WT89x
         your login is succefull
```

challenge.py

_Write python code to verify user_name = "Micheal" and password = "e3\$WT89x". The total number of attempts are 03. For every wrong user_name and password Print - Invalid username or Password, upon three attempts fails print- Account locked. If inputs are correct Print - You have successfully login

```
name = input("enter the username:")
credential = input("enter the password:")

if credential == 'e3$WT89x' and name == 'Micheal':
    print("your login is succefull")

flag = 0
while flag <3:
    if credential != 'e3$WT89x' or name != 'Micheal':
        print("username and password is invalid")

flag+=1
name = input("enter the username: ")
credential = input("enter the password: ")
if credential == 'e3$WT89x' and name == 'Micheal':
        print("your login is succesfull")
if flag==2:
        print("account locked")</pre>
```