

DAILY ASSESSMENT FORMAT

Date:	23/05/2020	Name:	Akshatha M Deshpande
Course:	Python	USN:	4AL17EC006
Topic:	Code Challenge	Semester & Section:	6th Sem A sec
Github Repository:	AkshathaDeshpande		

FORENOON SESSION DETAILS

Image of session

alvas-education-foundation / ECE-3year-Code-Challenge

Watch 1 Star 0 Fork 1

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security 0 Insights

Branch: master ECE-3year-Code-Challenge / AkshathaDeshpande_4AL17EC006.py / Jump to Find file Copy path

AkshathaDeshpande Add files via upload 680ca0f 6 hours ago

1 contributor

19 lines (16 sloc) 523 Bytes Raw Blame History

```

1 # -*- coding: utf-8 -*-
2 """May13.ipynb
3
4 Automatically generated by Colaboratory.
5
6 Original file is located at
7     https://colab.research.google.com/drive/17JmAXG-Y6RsOTJ0AznYsHfgYTeXAuqIJ
8     """
9
10 attempt=0
11 while attempt<3:
12     user_name=input("Enter the username: ")
13     password =input("Enter the password :")

```



Report – Report can be typed or hand written for up to two pages.

Challenge :

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

Code:

```
[ ] 1 attempt=0
    2 while attempt<3:
    3     user_name=input("Enter the username: ")
    4     password =input("Enter the password :")
    5     if user_name == "Micheal" and password == "e3$WT89x":
    6         print("You have successfully logged in")
    7     else:
    8         attempt+=1
    9         print("Invalid username or password")
    10 print("Account Locked")
```

Output:

```
[ ] 1 attempt=0
    2 while attempt<3:
    3     user_name=input("Enter the username: ")
    4     password =input("Enter the password :")
    5     if user_name == "Micheal" and password == "e3$WT89x":
    6         print("You have successfully logged in")
    7     else:
    8         attempt+=1
    9         print("Invalid username or password")
10 print("Account Locked")
```

```
Enter the username: Micheal
Enter the password :e3$WT89x
You have successfully logged in
Enter the username: e
Enter the password :e
Invalid username or password
Enter the username: d
Enter the password :d
Invalid username or password
Enter the username: c
Enter the password :d
Invalid username or password
Account Locked
```

