**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **23rd may 2020** | **Name:** | **Rashmitha** |
| **Course:** | **Python** | **USN:** | **4AL17EC077** |
| **Topic:** | **Python Exercise** | **Semester & Section:** | **6th sem ‘B’ sec** |
| **Github Repository:** | **Rashmitha** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  C:\Users\user\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Screenshot (135).png    **Problem statement:**  **Write a python code to verify user name= “Micheal” and password= “e3$WT89x”.The total number of attempts are 03.For every wrong user name and password print invalid username or password ,upon three attempts fails print- Account blocked. If inputs are correct print- you have successfully login.**  **Solution :**  print('Enter correct username and password  to continue')  count=0  while count < 3:      username = input('Enter username: ')      password = input('Enter password: ')      if password=='e3$WT89x' and username=='Micheal':          print('login successful')        else:           count += 1           print('Incorrect username/password.Try again')          if count==3:          print('Account locked.' )  **output :**  **Enter correct username and password to continue**  **Enter username: Micheal**  **Enter password: e3$WT89x**  **login successful**  **Enter correct username and password to continue**  **Enter username: Micheal**  **Enter password: e3$WT86x**  **Incorrect username/password.Try again**   * **If we enter the wrong username or password for 3 times then the ouput is as follows:**   **Enter correct username and password to continue**  **Enter username: micheal**  **Enter password: e3$wt89x**  **Incorrect username/password.Try again**  **Enter username: Micheal**  **Enter password: e3$Wt89x**  **Incorrect username/password.Try again**  **Enter username: Micheal**  **Enter password: e3$wT89x**  **Incorrect username/password.Try again**  **Account locked.**  C:\Users\user\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Screenshot (138).png |
|  |