**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **23/05/2020** | **Name:** | **CHESMI B R** |
| **Course:** | **Python** | **USN:** | **4AL16EC100** |
| **Topic:** | **Python Exercise** | **Semester & Section:** | **8th sem,'A' section** |
| **Github Repository:** | **chesmibr** |  |  |

|  |
| --- |
| **SESSION DETAILS** |
| **Write python code to verify username = "Micheal" and password ="e3$WT89x". The total number of attempts are 03. For every wrong username and password Print - Invalid username or Password, upon three attempts fails print- Account locked**  **Solution:**  print("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*")  password = ""  username = ""  count = 0  while password!='3$WT89x' and username!='Micheal' and count < 3:      username = input("Enter username: ")      password = input("Enter password: ")      if password=='3$WT89x' and username=='Micheal':       print('You have Logged in Sucessully')       break      else:          print('Invalid username/password\n')          count+=1  **Correct user name and password**    **Wrong user name and password** |