**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **23/05/2020** | **Name:** | **Navya R** |
| **Course:** | **TCS ion** | **USN:** | **4AL16EC041** |
| **Topic:** | **Python code challenge** | **Semester & Section:** | **8 A** |
| **Github Repository:** | **Navya-R** |  |  |

|  |
| --- |
| **SESSION DETAILS**  Q) Write python code to verify user\_name = "Micheal" and password ="e3$WT89x". he total number of attempts are 03. For every wrong user\_name and password Print - Invalid username or Password, upon three attempts fails print- Account locked  If inputs are correct Print - You have successfully login    **CODE:**    class credentials:  user\_name = 'Michael'  password = 'e3$WT89x'    attempts = 3  while attempts > 0:  user\_name, password = input('Enter username: '), input('Enter password: ')  if user\_name == credentials.user\_name and password == credentials.password:  print('You have successfully logged in...')  break  else:  print('Invalid username or password !!!\n\n')  attempts -= 1  if attempts == 0:  print('Account locked !!!')              **OUTPUT:** |