**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | 25 May 2020 | **Name:** | Anupama J S |
| **Course:** | Python | **USN:** | 4AL16EC005 |
| **Topic:** | Python code challenge | **Semester & Section:** | 8th sem “A”section |
| **Github Repository:** | AnupamaJS |  |  |

|  |
| --- |
|  |
| PYTHON CODE CHALLENGE  **Write python code to verify user\_name = "Micheal" and password ="e3$WT89x". The total number of attempts are 03. For every wrong user\_name and password Print - Invalid username or Password**  print('Enter correct user\_name and password combo to continue')  count=0  while count < 3:  user\_name = input('Enter user\_name: ')  password = input('Enter password: ')  if password=='e3$WT89x' and user\_name=='Michael':  print('You have login successfully')  break  else:  print('Invalid user\_name and password')  count += 1  if (count==3):  print('account locked')  When the account get locked with 3 trials of invalid user\_name and password  C:\Users\User\Pictures\Screenshots\Screenshot (200).png  When the account get successfully login  C:\Users\User\Pictures\Screenshots\Screenshot (201).png |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |