**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **23-05-2020** | **Name:** | **Karthik J** |
| **Course:** | **Python** | **USN:** | **4AL16EC030** |
| **Topic:** | Python Challenge | **Semester & Section:** | **8TH A** |
| **GitHub Repository:** | Karthik-J |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| print('\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*')  print('##############Enter Valid Username and Password###############\n')  print('\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n')  count=0  while count<3:  username=input('Enter your username:')  password=input('Enter your password:')  #print('\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n')  if username=='Micheal'and password=='3$WT89x':  print('\nYou Have Sucessfully Loggedin!!\n ')  break  else:  count+=1  print('\ninvalid username/password\n')  if count==3:  print('\nToo many attempts!!! Your account as been locked\n ')  print('\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n')  output:  for the output I have used #Anaconda Software which I’m familiar with even I was used for eyantra project too. |