**DAILY ASSESSMENT FORMAT**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | Date: | 23-5-2020 | Name: | Gaganashree P | | Course: | Python programming | USN: | 4AL15EC024 | | Topic: | Python coding challenge | Semester & Section: | 8th sem A sec | | Github Repository: | Gaganashree-P |  |  | |
|  |
|  |
| **AFTERNOON SESSION DETAILS** | |
| **Image of session**    Write python code to verify user\_name = "Micheal" and password ="e3$WT89x". The total number of attempts are 03. For every wrong user\_name and password Print - Invalid username or Password?  name="micheal"  password="e3$wt89x"  c=0  while(c!=3):  c+=1  testname=str(input("enter username:"))  testpass=str(input("enter password:"))  if((testname==name)and(password==testpass)):  print("you have successfully login")  break  else:  print("invalid username and password")  if(c==3):  print("account locked") | |
|  | |