## 23/05/20 python coding challenge

Date:	23-5-2020	Name:	Ankitha c c
Course:	Python programming	USN:	4al16ec004
Topic:	Python coding challenge	Semester & Section:	8 <sup>th</sup> & A
Github Repository:	ankitha-course		

## Image of session Python And On the Bajaj Allianz Online Compiler Caringly Yours App and Website Buy Now 0 main.py 1 # Online Python compiler (interpreter) to run Python online. enter username:micheal 2 # Write Python 3 code in this online editor and run it. micheal enter password:e34wt89x 4 name="micheal" e34wt89x 5 password="e3\$wt89x" invalid username and password enter username:micheal 6 c=0 micheal 7 - while(c!=3): enter password:e3\$wt89x e3\$wt89x you have successfully login 11 • If((testname==name)and(password==testpass)): print("you have successfully login") break else: print("invalid username and password") 17 print("account locked") 18

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)):
```

