

**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, upon three attempts fails print- Account
locked**

If inputs are correct Print - You have successfully login

CODE

```
count = 0
while count < 3:
    user_name = input('Enter user_name: \n')
    password = input('Enter password:\n ')
    if user_name == 'Micheal' and password == 'e3$WT89x':
        print('You have successfully login\n')
        break
    else:
        print('Invalid user_name or password\n')
        count += 1
if count == 3:
    print('Your account is locked\n ')
```

OUTPUT

Enter user_name: veena

veena

Enter password: v33678

v33678

Invalid user_name or password.

Enter user_name: raj

raj

Enter password: 46985gh

46985gh

Invalid user_name or password.

Enter user_name: virat

virat

Enter password: r6t8ee

r6t8ee

Invalid user_name or password.

Your account has been locked



main.py

Run

Shell

```
1 # Online Python compiler (interpreter) to run Python online.
2 # Write Python 3 code in this online editor and run it.
3 count=0
4 while count<3:
5     user_name=input('Enter user_name: ')
6     password=input('Enter password: ')
7     if user_name=='Micheal'and password=='e3$WT89x':
8         print('You have successfully login')
9         break
10    else:
11        print('Invalid user_name or password.')
12        count+=1
13    if count==3:
14        print('Your account is locked\n ')
15
```

```
Enter user_name: Micheal
Micheal
Enter password: e3$WT89x
e3$WT89x
Invalid user_name or password.
Enter user_name: Micheal
Micheal
Enter password: e3$WT89x
e3$WT89x
You have successfully login
>>> |
```