

chandras
Di Pg

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 input are correct print - you have successfully login.

⇒

```
i = 0
```

```
while (i <= 3):
```

```
    if (i == 3):
```

```
        print("account locked")
```

```
        exit(0)
```

```
    name = input("Enter user-name")
```

```
    passw = input("Enter the password")
```

```
    if (name != "micheal" or passw != "e3$Wt89x"):
```

```
        print("invalid user-name or password")
```

```
    else:
```

```
        print("you have successfully login")
```

```
        exit(0)
```

```
    i += 1
```



```
i=0

while(i<=3):
    if (i == 3):
        print("account locked")
        exit(0)
    name=input("enter user_name")
    passw=input("enter the password")
    if(name!="Micheal" or passw!="e3$WT89x"):
        print("invalid user_name or Password")

    else:
        print("you have successfully login")
        exit(0)
    i+=1
```

```
i=0
while(i<=3):
    if (i == 3):
        print("account locked")
        exit(0)
    name=input("enter user_name")
    passw=input("enter the password")
    if(name!="Nicheal" or passw!="e3$W89x"):
        print("invalid user_name or Password")
    else:
        print("you have successfully login")
        exit(0)
    i+=1
```

```
while (i<=3)
opp
C:\Users\HP\PycharmProjects\charlie\venv\Scripts\python.exe C:/Users/HP/PycharmProjects/charlie/opp.py
enter user_name Nicheal
enter the password e3$W89x
you have successfully login

Process finished with exit code 0
```