## 1、打印九九乘法表

```
for i in range(1, 10):
 2
        for j in range(1, 10): \# j \in [1, 9]
 3
            if j \le i: # j \le i, i \in [1, 9]
                print("{}*{}={} ".format(j, i, i*j), end='')
 4
 5
        print()
6
7
    for i in range(1, 10):
8
        for j in range(1, i+1): # range里面隐含条件
            print("{}*{}={} ".format(j, i, i*j), end='')
9
10
        print()
```

```
1 for i in range(1, 10):
2 for j in range(1, i + 1):
3 print("{}*{}={:<{}}".format(j, i, i*j,
4 2 if j<2 else 3), # 第一列乘积都是个位数宽度为2, 其它乘积为了对齐都需要宽度3
5 end='' if i!=j else '\n')
```

## 2、用户登录验证

- 用户依次输入用户名和密码, 然后提交验证
- 用户不存在、密码错误,都显示用户名或密码错误提示
- 错误3次,则退出程序
- 验证成功则显示登录信息

```
1 | username = 'tom'
   password = 'tom'
 2
 3
    wrong\_times = 0
 4
 5
    while True:
 6
        u = input('Username: ')
        p = input('Password: ')
 7
 8
        if u == username and p == password:
 9
            print('Welcome to www.magedu.com')
            break
10
11
        else:
             print('Invalid username or password.')
12
13
            wrong_times += 1
14
        if wrong_times == 3:
15
            print('Failed.')
16
            break
```