## CHAPTER04 流入流程控制

- ▶ break/continue/循环的else
  - 素数

```
#!/usr/bin/env python3

for k in range(2, 10):
    for n in range(2, k):
        if k % n == 0:
            print(k, ' = ', n , ' * ', k // n)
            break
    else:
        print(k, 'is prime')
```

)循环的else[循环中未从break出口结束]

## CHAPTER04 流入流程控制

## pass语句

#!/usr/bin/env python3

```
while True:
    pass # 等待Ctrl+C终止
class MyClass:
    pass # 最小的类
def myfunc():
    pass # 稍后实现TODO
```