```
In [4]:
n = int(input('Please input an integer:'))
if n < 0:
    print('Negative')
elif n \ge 0 and n < 100:
    print('Between 0..100')
elif n >= 100 and n < 200:
    print('Between 100..200')
else:
    print('More')
Please input an integer:300
More
In [8]:
n = int(input('Please input an integer:'))
if n < 0 :
    print('Negative')
else:
    if n \ge 0 and n < 100:
        print('Between 0..100')
    else:
        if n \ge 100 and n < 200:
            print('Between 100..200')
            print('More')
Please input an integer:400
More
In [1]:
# 找到两个数字中的小的一个
x, y = 4, 3
if x < y:
    smaller = x
else:
    smaller = y
print(smaller)
3
In [2]:
x, y = 4, 3
smaller = x if x<y else y</pre>
```

print(smaller)

	In []:		
L			