for 10 1n

if 6

#### break

print

# => 0, 1, 2, 3, 4, 5,

for 10 1n

## print "Even"

#### continue

## print "Odd"



## break and continue

```
for n in range(10):
    if n == 6:
        break
    print(n, end=',')
\# => 0, 1, 2, 3, 4, 5,
for n in range(10):
    if n % 2 == 0:
        print("Even", n)
        continue
    print("Odd", n)
```

break breaks out of the smallest enclosing for or while loop

continue continues with the next iteration of the loop

# Functions