generates 0,

generates 5,

generates 2, 5, 8,

-30

generates -7, -12, -17,





step]

range

```
Iterate over a sequence of numbers
```

```
range(3)
# generates 0, 1, 2
range(5, 10)
# generates 5, 6, 7, 8, 9
range(2, 12, 3)
# generates 2, 5, 8, 11
range(-7, -30, -5)
# generates -7, -12, -17, -22, -27
```

range(stop) or range(start, stop[, step])

break and continue