Iterators
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A container can provide an iterator that provides access to its elements in order

**iter**(iterable): Return an iterator over the elements of an iterable value

**next**(iterator): Return the next element in an iterator

```
>>> s = [3, 4, 5]
>>> t = iter(s)
>>> next(t)
3
>>> next(t)
4
>>> u = iter(s)
>>> next(u)
3
>>> next(t)
5
>>> next(u)
4
```
Dictionary Iteration
Views of a Dictionary

An iterable value is any value that can be passed to `iter` to produce an iterator.

An iterator is returned from `iter` and can be passed to `next`; all iterators are mutable.

A dictionary, its keys, its values, and its items are all iterable values.

- The order of items in a dictionary is the order in which they were added (Python 3.6+).
- Historically, items appeared in an arbitrary order (Python 3.5 and earlier).

```python
>>> d = {'one': 1, 'two': 2, 'three': 3}
>>> d['zero'] = 0
>>> k = iter(d.keys())  # or iter(d)
>>> next(k)
'one'
>>> next(k)
'two'
>>> next(k)
'three'
>>> next(k)
'zero'
>>> v = iter(d.values())
>>> next(v)
1
>>> next(v)
2
>>> next(v)
3
>>> next(v)
0
>>> i = iter(d.items())
>>> next(i)
('one', 1)
>>> next(i)
('two', 2)
>>> next(i)
('three', 3)
>>> next(i)
('zero', 0)
```

(Demo)
For Statements

(Demo)
Built-In Iterator Functions
Built-in Functions for Iteration

Many built-in Python sequence operations return iterators that compute results lazily:

- `map(func, iterable)`: Iterate over `func(x)` for `x` in `iterable`
- `filter(func, iterable)`: Iterate over `x` in `iterable` if `func(x)`
- `zip(first_iter, second_iter)`: Iterate over co-indexed `(x, y)` pairs
- `reversed(sequence)`: Iterate over `x` in a sequence in reverse order

To view the contents of an iterator, place the resulting elements into a container:

- `list(iterable)`: Create a list containing all `x` in `iterable`
- `tuple(iterable)`: Create a tuple containing all `x` in `iterable`
- `sorted(iterable)`: Create a sorted list containing `x` in `iterable`

(Demo)
Generators
Generators and Generator Functions

>>> def plus_minus(x):
    ...     yield x
    ...     yield -x

>>> t = plus_minus(3)
>>> next(t)
3
>>> next(t)
-3
>>> t
<generator object plus_minus ...>

A generator function is a function that yields values instead of returning them.

A normal function returns once; a generator function can yield multiple times.

A generator is an iterator created automatically by calling a generator function.

When a generator function is called, it returns a generator that iterates over its yields.

(Demo)
Generators & Iterators
Generators can Yield from Iterators

A `yield from` statement yields all values from an iterator or iterable (Python 3.3)

```python
>>> list(a_then_b([3, 4], [5, 6]))
[3, 4, 5, 6]

def a_then_b(a, b):
    for x in a:
        yield x
    for x in b:
        yield x

def countdown(k):
    if k > 0:
        yield k
        yield from countdown(k-1)

>>> count

>>> list(countdown(5))
[5, 4, 3, 2, 1]

def countdown(k):
    if k > 0:
        yield k
        yield from countdown(k-1)

(Demo)