

# Overview



Deeper look at str, list, and dict

New collection types:

- tuple
- range
- set

**Protocols that unite collections**

# tuple

Immutable sequences of arbitrary objects

```
>>> a  
4  
>>> b  
3  
>>> c  
2  
>>> d  
1  
>>> a = 'jelly'  
>>> b = 'bean'  
>>> a, b = b, a  
>>> a  
'bean'  
>>> b  
'jelly'  
>>> tuple([561, 1105, 1729, 2465])  
(561, 1105, 1729, 2465)  
>>> tuple("Carmichael")  
('C', 'a', 'r', 'm', 'i', 'c', 'h', 'a', 'e', 'l')  
>>> 5 in (3, 5, 17, 257, 65537)  
True  
>>> 5 not in (3, 5, 17, 257, 65537)  
False  
>>>
```

# Tuple unpacking

Destructuring operation that unpacks data structures  
into named references

# Strings

---

```
>>> len("llanfairpwllgwyngyllgogerychwyrndrobwllllantysiliogogogoch")
58
>>> "New" + "found" + "land"
'Newfoundland'
>>> s = "New"
>>> s += "found"
>>> s += "land"
>>> s
'Newfoundland'
>>>
```

Strings are immutable. You  
can not modify them in  
place.

Use `str.join()` to Join Strings

- 1. Concatenation with + results in temporaries**
- 2. `str.join()` inserts a separator between a collection of strings**
- 3. Call `join()` on the *separator string***

```
>>> colors = ';' .join(['#45ff23', '#2321fa', '#1298a3', '#a32312'])
>>> colors
'#45ff23;#2321fa;#1298a3;#a32312'
>>> colors.split(';')
['#45ff23', '#2321fa', '#1298a3', '#a32312']
>>> ''.join(['high', 'way', 'man'])
'highwayman'
>>>
```

```
>>> "unforgetable".partition('forget')
('un', 'forget', 'able')
>>> departure, separator, arrival = "London:Edinburgh".partition(':')
>>> departure
'London'
>>> arrival
'Edinburgh'
>>> origin, _, destination = "Seattle-Boston".partition('-')
>>>
```

# String formatting

# String Formatting

```
"{0}°north {1}°east".format(59.7, 10.4)
```

↑                   ↑                              ↑                   ↑  
replacement fields                                  format arguments

```
>>> "The age of {0} is {1}".format('Jim', 32)
'The age of Jim is 32'
>>> "The age of {0} is {1}. {0}'s birthday is on {2}".format('Fred', 24, 'October 31')
"The age of Fred is 24. Fred's birthday is on October 31"
>>> "Reticulating spline {} of {}".format(4, 23)
'Reticulating spline 4 of 23.'
>>> "Current position {latitude} {longitude}".format(latitude="60N", longitude="5E")
'Current position 60N 5E'
>>> "Galactic position x={pos[0]}, y={pos[1]}, z={pos[2]}".format(pos=(65.2, 23.1, 82.2))
'Galactic position x=65.2, y=23.1, z=82.2'
>>> import math
>>> "Math constants: pi={m.pi}, e={m.e}".format(m=math)
'Math constants: pi=3.141592653589793, e=2.718281828459045'
>>> "Math constants: pi={m.pi:.3f}, e={m.e:.3f}".format(m=math)
'Math constants: pi=3.142, e=2.718'
>>> value = 4 * 20
>>> 'The value is {}'.format(value=value)
'The value is 80'
>>>
```

Mr

Ms

Surname\*:

First name\*:

Company:

Street\*:

Postcode\*:

Town:

Country\*:

Telephone number:



## PEP 498: Literal String Interpolation

Commonly called f-strings

"Embed expressions inside literal strings, using a minimal syntax"

# F-string Syntax

```
f"one plus one is {1 + 1}"
```

Evaluated and inserted at runtime

Help on class str in module builtins:

```
class str(object)
| str(object='') -> str
| str(bytes_or_buffer[, encoding[, errors]]) -> str
|
| Create a new string object from the given object. If encoding or
| errors is specified, then the object must expose a data buffer
| that will be decoded using the given encoding and error handler.
| Otherwise, returns the result of object.__str__() (if defined)
| or repr(object).
| encoding defaults to sys.getdefaultencoding().
| errors defaults to 'strict'.
|
| Methods defined here:
|
| __add__(self, value, /)
|     Return self+value.
|
| __contains__(self, key, /)
|     Return key in self.
|
| __eq__(self, value, /)
|     : 
```

# Range

Sequence representing an arithmetic progression of integers

```
>>> range(5)
range(0, 5)
>>> for i in range(5):
...     print(i)

...
0
1
2
3
4
>>> range(5, 10)
range(5, 10)
>>> list(range(5, 10))
[5, 6, 7, 8, 9]
>>> list(range(10, 15))
[10, 11, 12, 13, 14]
>>> list(range(0, 10, 2))
[0, 2, 4, 6, 8]
>>>
```

# range() Signature

range(stop)

range(start, stop)

range(start, stop, step)

Range does not support keyword arguments

```
>>> s = [0, 1, 4, 6, 13]
>>> for i in range(len(s)):
...     print(s[i])
...
0
1
4
6
13
>>> s = [0, 1, 4, 6, 13]
>>> for v in s:
...     print(v)
...
0
1
4
6
13
>>>
```

# enumerate

Constructs an iterable of (index, value) tuples around another iterable object

```
>>> t = [6, 372, 8862, 148800, 2096886]
>>> for p in enumerate(t):
...     print(p)
...
(0, 6)
(1, 372)
(2, 8862)
(3, 148800)
(4, 2096886)
>>> for i, v in enumerate(t):
...     print(f"i = {i}, v = {v}")
...
i = 0, v = 6
i = 1, v = 372
i = 2, v = 8862
i = 3, v = 148800
i = 4, v = 2096886
>>>
```

# Lists

---

# Negative indices

Index from the end of sequences using negative numbers.

The last element is at index -1.

```
>>> r = [1, -4, 10, -16, 15]
>>> r[-1]
15
>>> r[-2]
-16
>>> r[len(r) - 1]
15
>>> r[0]
1
>>> r[-0]
1
>>>
```

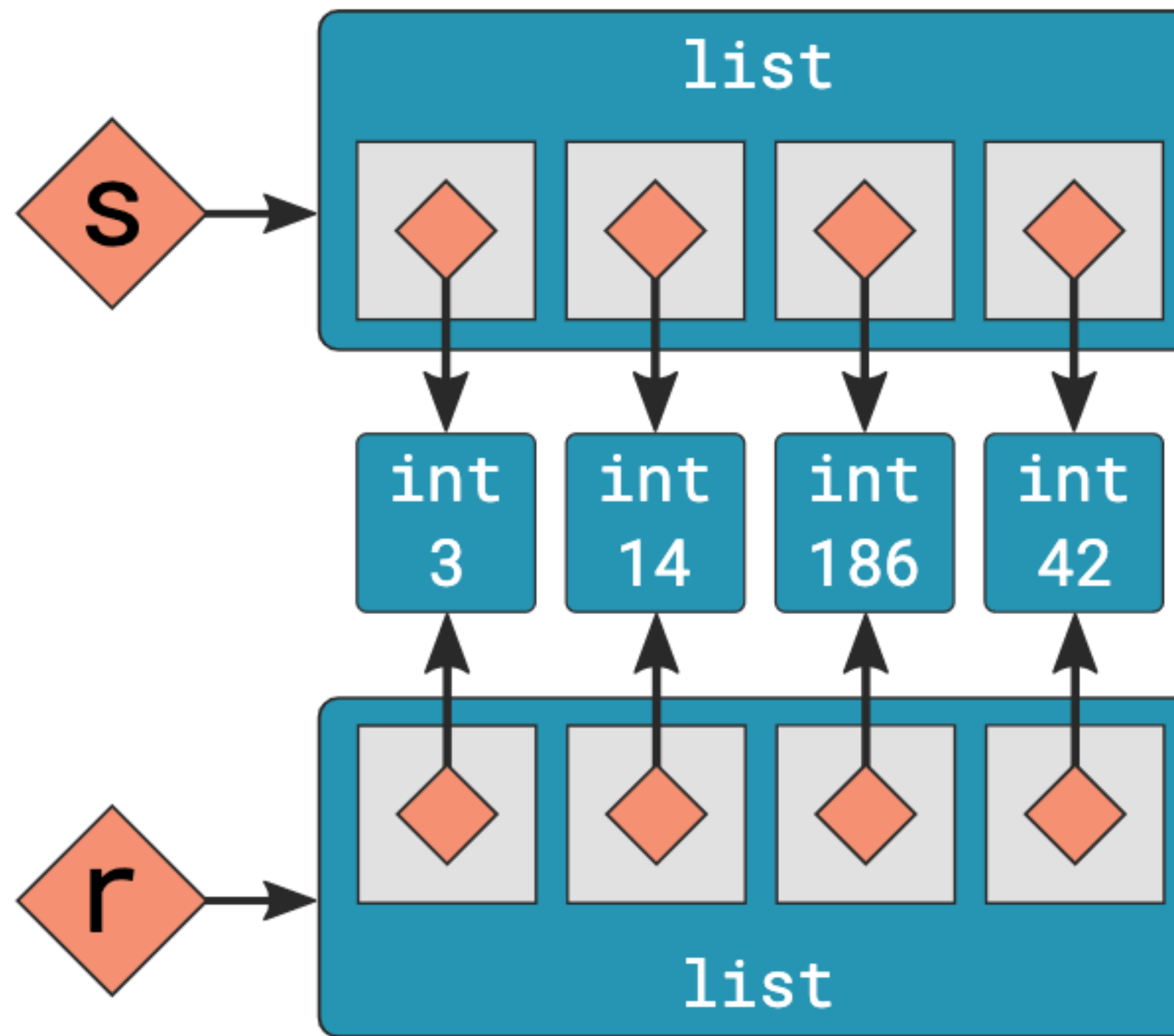
# Slicing

Extended form of indexing for referring to a portion of a list or other sequence.

Syntax: `a_list[start:stop]`

```
>>> s = [3, 186, 4431, 74400, 1048443]
>>> s[1:3]
[186, 4431]
>>> s[1:-1]
[186, 4431, 74400]
>>> s[2:]
[4431, 74400, 1048443]
>>> s[:2]
[3, 186]
>>> s[:]
[3, 186, 4431, 74400, 1048443]
>>> t = s
>>> t is s
True
>>> r = s[:]
>>> r is s
False
>>> r == s
True
>>> u = s.copy()
>>> u is s
False
>>> v = list(s)
>>>
```

# Only References Are Copied



All of these techniques  
perform shallow copies.

```
False
>>> a == b
True
>>> a[0]
[1, 2]
>>> b[0]
[1, 2]
>>> a[0] is b[0]
True
>>> a[0] = [8, 9]
>>> a[0]
[8, 9]
>>> b[0]
[1, 2]
>>> a[1].append(5)
>>> a[1]
[3, 4, 5]
>>> b[1]
[3, 4, 5]
>>> a
[[8, 9], [3, 4, 5]]
>>> b
[[1, 2], [3, 4, 5]]
>>>
```

```
>>> c = [21, 37]
>>> d = c * 4
>>> d
[21, 37, 21, 37, 21, 37, 21, 37]
>>> [0] * 9
[0, 0, 0, 0, 0, 0, 0, 0, 0]
>>> s = [ [-1, +1] ] * 5
>>> s
[[[-1, 1], [-1, 1], [-1, 1], [-1, 1], [-1, 1]]]
>>> s[2].append(7)
>>> s
[[[-1, 1, 7], [-1, 1, 7], [-1, 1, 7], [-1, 1, 7], [-1, 1, 7]]]
>>>
```

`list.index()`

Find the location of an object in a list.

Returns the index of the first list element which is equal to the argument.

```
>>> w = "the quick brown fox jumps over the lazy dog".split()
>>> w
['the', 'quick', 'brown', 'fox', 'jumps', 'over', 'the', 'lazy', 'dog']
>>> i = w.index('fox')
>>> i
3
>>> w[i]
'fox'
>>> w.index('unicorn')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: 'unicorn' is not in list
>>> w.count("the")
2
>>> 37 in [1, 78, 9, 37, 34, 53]
True
>>> 78 not in [1, 78, 9, 37, 34, 53]
False
>>>
```

**del**

Remove an element from a list by index.

Syntax: **del a\_list[index]**

```
>>> u = "jackdaws love my big sphinx of quartz".split()
>>> u
['jackdaws', 'love', 'my', 'big', 'sphinx', 'of', 'quartz']
>>> del u[3]
>>> u
['jackdaws', 'love', 'my', 'sphinx', 'of', 'quartz']
>>> u.remove('jackdaws')
>>> u
['love', 'my', 'sphinx', 'of', 'quartz']
>>> del u[u.index('quartz')]
>>> u.remove('pyramid')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: list.remove(x): x not in list
>>>
```

`list.insert()`

Insert an item into a list.

Accepts an item and the index of the new item.

```
>>> a = 'I accidentally the whole universe'.split()  
>>> a  
['I', 'accidentally', 'the', 'whole', 'universe']  
>>> a.insert(2, "destroyed")  
>>> a  
['I', 'accidentally', 'destroyed', 'the', 'whole', 'universe']  
>>> ' '.join(a)  
'I accidentally destroyed the whole universe'  
>>>
```

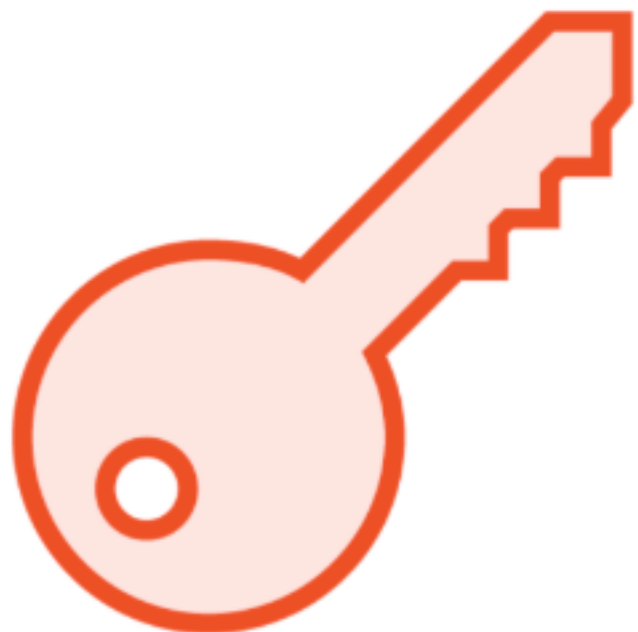
```
>>> m = [2, 1, 3]
>>> n = [4, 7, 11]
>>> k = m + n
>>> k
[2, 1, 3, 4, 7, 11]
>>> k += [18, 29, 47]
>>> k
[2, 1, 3, 4, 7, 11, 18, 29, 47]
>>> k.extend([76, 129, 199])
>>> k
[2, 1, 3, 4, 7, 11, 18, 29, 47, 76, 129, 199]
>>>
```

`list.reverse()` and `list.sort()`

Common operations that modify a list in place.

```
>>> g = [1, 11, 21]
>>> g.reverse()
>>> g
[21, 11, 1]
>>> d = [17, 41, 29]
>>> d.sort()
>>> d
[17, 29, 41]
>>> d.sort(reverse=True)
>>> d
[41, 29, 17]
>>>
```

# Key Parameter to `list.sort()`



Can be any callable object that accepts a single parameter.

Items passed to callable and sorted on its return value.

```
>>> h = 'not perplexing do handwriting family where I illegibly know doctors'.sp
lit()
>>> h
['not', 'perplexing', 'do', 'handwriting', 'family', 'where', 'I', 'illegibly',
'know', 'doctors']
>>> h.sort(key=len)
>>> h
['I', 'do', 'not', 'know', 'where', 'family', 'doctors', 'illegibly', 'perplexin
g', 'handwriting']
>>> ' '.join(h)
'I do not know where family doctors illegibly perplexing handwriting'
>>>
```

# Reversing and sorting into copies

`reversed()` and `sorted()` are out-of-place equivalents to  
`list.reverse()` and `list.sort()`

They return a reverse iterator and a new list, respectively

```
>>> x = [4, 9, 2, 1]
>>> y = sorted(x)
>>> y
[1, 2, 4, 9]
>>> x
[4, 9, 2, 1]
>>> p = [9, 3, 1, 0]
>>> q = reversed(p)
>>> q
<list_reverseiterator object at 0x10e93e290>
>>> list(q)
[0, 1, 3, 9]
>>>
```

# Dictionaries

---

```
>>> urls = { 'Google': 'http://google.com',
...           'Pluralsight': 'http://pluralsight.com',
...           'Sixty North': 'http://sixty-north.com',
...           'Microsoft': 'http://microsoft.com' }

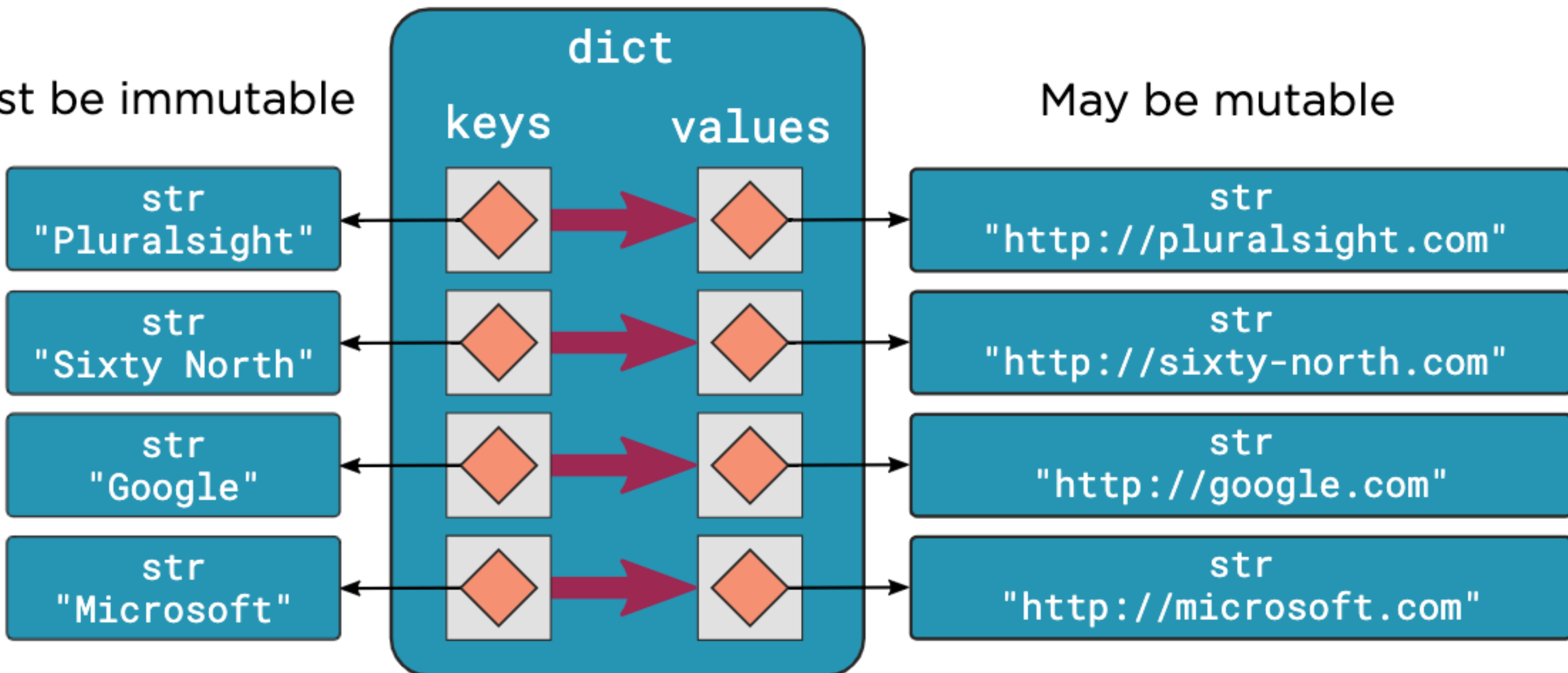
>>>

>>> urls['Pluralsight']
'http://pluralsight.com'

>>>
```

# Dictionary Internals

Must be immutable



Do not rely on the order of items in the dictionary

```
>>> names_and_ages = [ ('Alice', 32), ('Bob', 48), ('Charlie', 28), ('Daniel', 33) ]
>>> d = dict(names_and_ages)
>>> d
{'Alice': 32, 'Bob': 48, 'Charlie': 28, 'Daniel': 33}
>>> phonetic = dict(a='alfa', b='bravo', c='charlie', d='delta', e='echo', f='fox
trot')
>>> phonetic
{'a': 'alfa', 'b': 'bravo', 'c': 'charlie', 'd': 'delta', 'e': 'echo', 'f': 'fox
trot'}
>>>
```

As with lists, dictionary  
copying is shallow.

```
>>> d = dict(goldenrod=0xDAA520, indigo=0x4B0082, seashell=0xFFFF5EE)
>>> e = d.copy()
>>> e
{'goldenrod': 14329120, 'indigo': 4915330, 'seashell': 16774638}
>>> f = dict(e)
>>> f
{'goldenrod': 14329120, 'indigo': 4915330, 'seashell': 16774638}
>>> g = dict(wheat=0xF5DEB3, khaki=0xF0E68C, crimson=0xDC143C)
>>> f.update(g)
>>> f
{'goldenrod': 14329120, 'indigo': 4915330, 'seashell': 16774638, 'wheat': 161133
31, 'khaki': 15787660, 'crimson': 14423100}
>>> stocks = {'GOOG': 891, 'AAPL': 416, 'IBM': 194}
>>> stocks.update({'GOOG': 894, 'YHOO': 25})
>>> stocks
{'GOOG': 894, 'AAPL': 416, 'IBM': 194, 'YHOO': 25}
>>>
```

`dict.update()`

Adds entries from one dictionary into another.

Call this on the dictionary that is to be updated.

# Dictionary iteration

Dictionaries yield the next key on each iteration.

Values can be retrieved using the square-bracket operator.

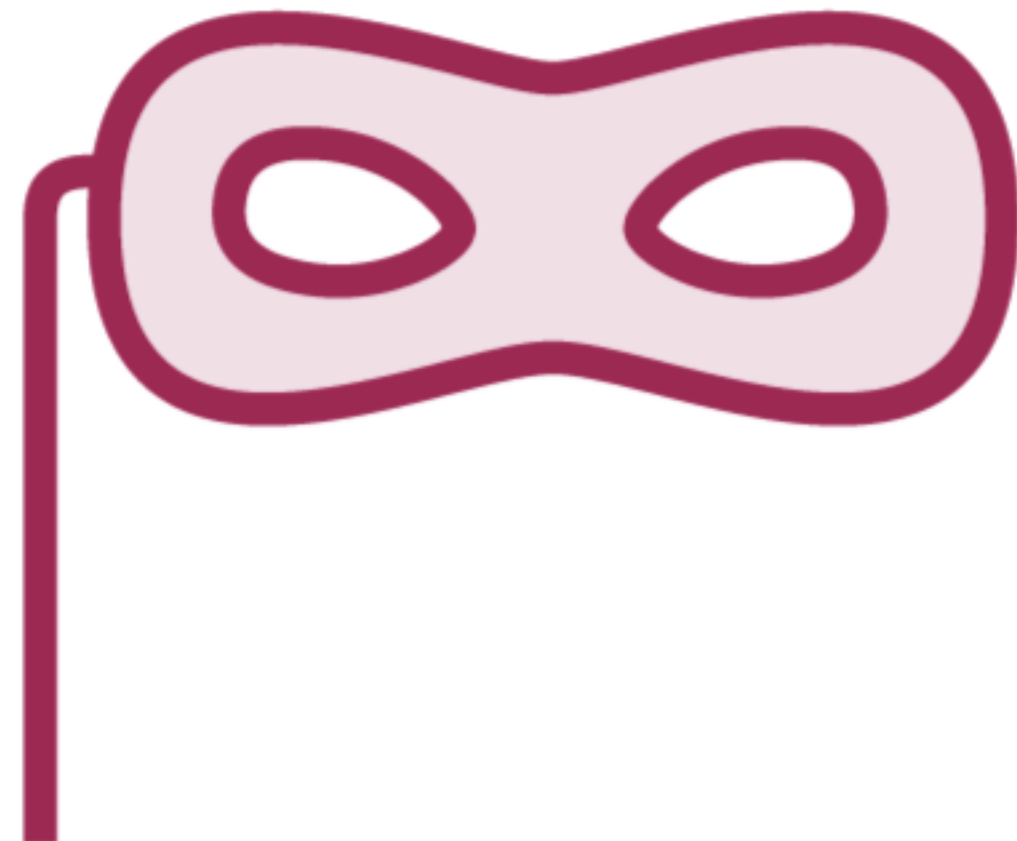
```
#A0522D
>>> for key in colors.keys():
...     print(key)
...
aquamarine
burlywood
chartreuse
cornflower
firebrick
honeydew
maroon
sienna
>>> for key, value in colors.items():
...     print(f"{key} => {value}")
...
aquamarine => #7FFFD4
burlywood => #DEB887
chartreuse => #7FFF00
cornflower => #6495ED
firebrick => #B22222
honeydew => #F0FFF0
maroon => #B03060
sienna => #A0522D
>>>
```

`dict.items()`

Iterates over keys and values in tandem.

Yields a (key, value) tuple on each iteration.

```
>>> del z['Fy']
>>> z
{'H': 1, 'Tc': 43, 'Xe': 54, 'Rf': 104, 'Fm': 100}
>>> m = {'H': [1, 2, 3],
...       'He': [3, 4],
...       'Li': [6, 7],
...       'Be': [7, 9, 10],
...       'B': [10, 11],
...       'C': [11, 12, 13, 14]}
>>> m['H'] += [4, 5, 6, 7]
>>> m
{'H': [1, 2, 3, 4, 5, 6, 7], 'He': [3, 4], 'Li': [6, 7], 'Be': [7, 9, 10], 'B':
[10, 11], 'C': [11, 12, 13, 14]}
>>> m['N'] = [13, 14, 15]
>>> from pprint import pprint as pp
>>> pp(m)
{'B': [10, 11],
 'Be': [7, 9, 10],
 'C': [11, 12, 13, 14],
 'H': [1, 2, 3, 4, 5, 6, 7],
 'He': [3, 4],
 'Li': [6, 7],
 'N': [13, 14, 15]}
>>>
```



Without the "as pp", the pprint function would mask the pprint module.

This kind of duplicate naming is probably best avoided in your own APIs.

set

Unordered collection of unique elements.

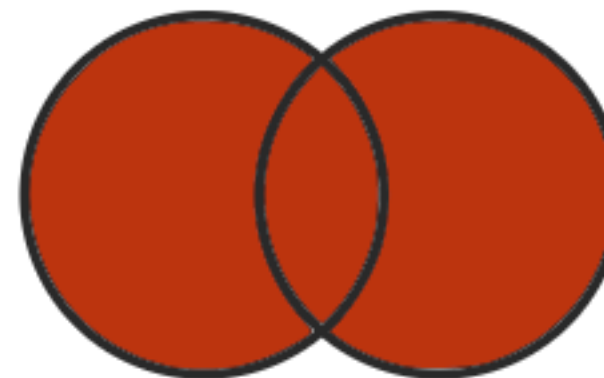
Sets are mutable.

Elements in a set must be immutable.

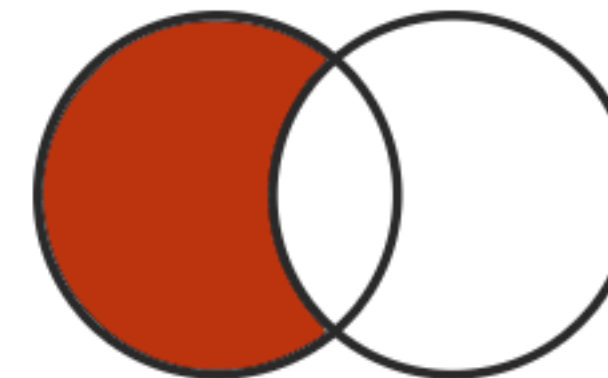
```
>>> p = {6, 28, 496, 8128, 33550336}
>>> p
{33550336, 8128, 6, 496, 28}
>>> type(p)
<class 'set'>
>>> d = {}
>>> type(d)
<class 'dict'>
>>> e = set()
>>> e
set()
>>> s = set([2, 4, 16, 64, 4096, 65536, 262144])
>>> s
{4096, 64, 2, 65536, 4, 262144, 16}
>>> t = [1, 4, 2, 1, 7, 9, 9]
>>> set(t)
{1, 2, 4, 7, 9}
>>>
```

```
>>> k.add(12)
>>> k
{81, 108, 12, 54}
>>> k.add(108)
>>> k.update([37, 128, 97])
>>> k
{128, 97, 37, 108, 12, 81, 54}
>>> k.remove(97)
>>> k
{128, 37, 108, 12, 81, 54}
>>> k.remove(98)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError: 98
>>> k.discard(98)
>>> k
{128, 37, 108, 12, 81, 54}
>>> j = k.copy()
>>> j
{128, 81, 37, 54, 108, 12}
>>> m = set(j)
>>> m
{128, 81, 37, 54, 108, 12}
>>>
```

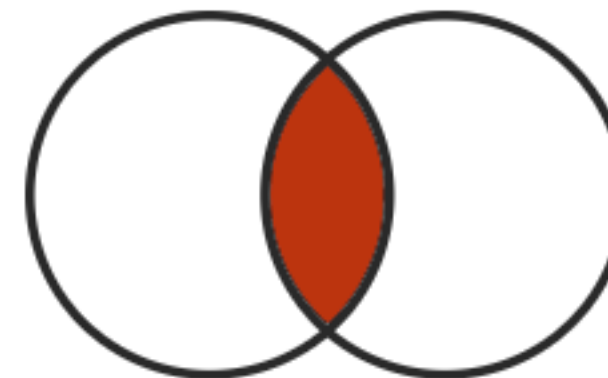
# Set Algebra



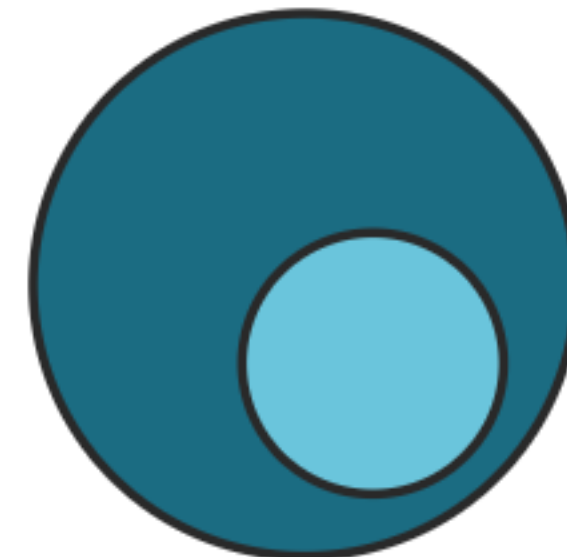
union



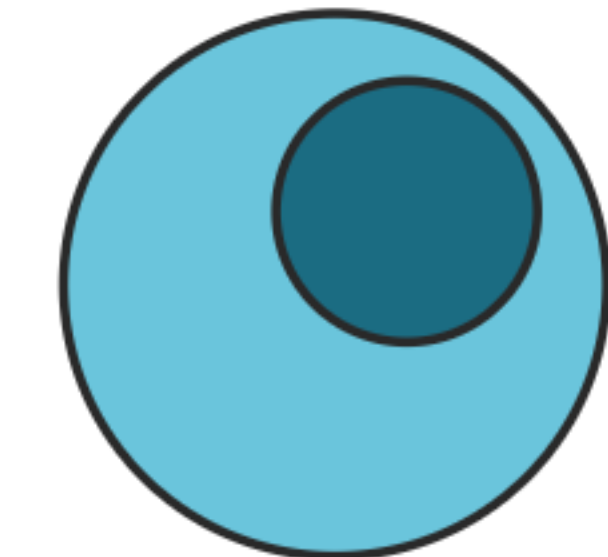
difference



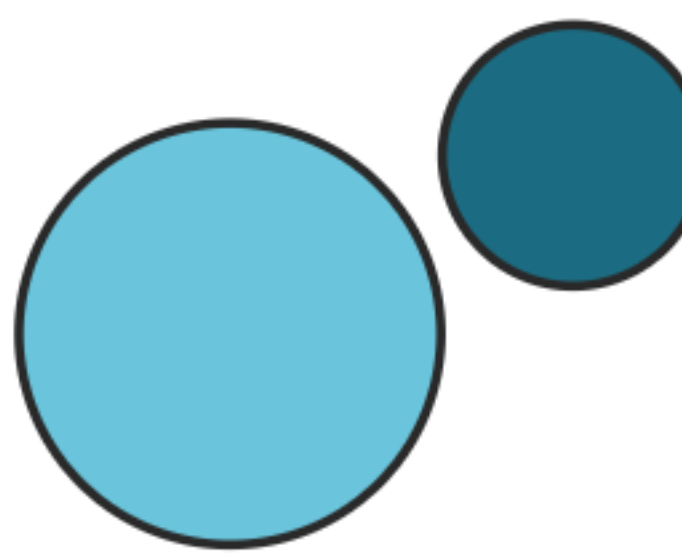
intersection



subset



superset



disjoint

```
>>> blue_eyes.union(blond_hair)
{'Olivia', 'Jack', 'Amelia', 'Lily', 'Harry', 'Joshua', 'Mia'}
>>> blue_eyes.union(blond_hair) == blond_hair.union(blue_eyes)
True
>>> blue_eyes.intersection(blond_hair)
{'Jack', 'Amelia', 'Harry'}
>>> blue_eyes.intersection(blond_hair) == blond_hair.intersection(blue_eyes)
True
>>> blond_hair.difference(blue_eyes)
{'Joshua', 'Mia'}
>>> blond_hair.difference(blue_eyes) == blue_eyes.difference(blond_hair)
False
>>> blond_hair.symmetric_difference(blue_eyes)
{'Olivia', 'Joshua', 'Mia', 'Lily'}
>>> blond_hair.symmetric_difference(blue_eyes) == blue_eyes.symmetric_difference(blond_hair)
True
>>> smell_hcn.issubset(blond_hair)
True
>>> taste_ptc.issuperset(smell_hcn)
True
>>> a_blood.isdisjoint(o_blood)
True
>>>
```

# Protocols

A set of operations that a type must support to implement the protocol.

Do not need to be defined as interfaces or base classes.

Types only need to provide functioning implementations.

# Protocols

## Protocol

---

Container

Sized

Iterable

Sequence

Mutable Sequence

Mutable Set

Mutable Mapping

## Implementing collections

---

str, list, dict, range, tuple, set, bytes

str, list, dict, range, tuple, set, bytes

str, list, dict, range, tuple, set, bytes

str, list, range, tuple, bytes

list

set

dict

# Protocols: Container

Protocol	Implementing collections
Container	str, list, dict, range, tuple, set, bytes
Sized	str, list, dict, range, tuple, set, bytes
Iterable	str, list, dict, range, tuple, set, bytes
Sequence	str, list, range, tuple, bytes
Mutable Sequence	list
Mutable Set	set
Mutable Mapping	dict

`item in container`  
`item not in container`

# Protocols: Sized

Protocol	Implementing collections
Container	str, list, dict, range, tuple, set, bytes
<b>Sized</b>	str, list, dict, range, tuple, set, bytes
Iterable	str, list, dict, range, tuple, set, bytes
Sequence	str, list, range, tuple, bytes
Mutable Sequence	list
Mutable Set	set
Mutable Mapping	dict

`len(container)`

# Protocols: Iterable

## Protocol

---

Container

Sized

**Iterable**

Sequence

Mutable Sequence

Mutable Set

Mutable Mapping

## Implementing collections

---

str, list, dict, range, tuple, set, bytes

str, list, dict, range, tuple, set, bytes

str, list, dict, range, tuple, set, bytes

str, list, range, tuple, bytes

list

set

dict

Yield items one by one as they  
are requested.

```
for item in iterable:  
    print(item)
```

# Protocols: Sequence

## Protocol

---

Container

Sized

Iterable

## Sequence

Mutable Sequence

Mutable Set

Mutable Mapping

## Implementing collections

---

str, list, dict, range, tuple, set, bytes

str, list, dict, range, tuple, set, bytes

str, list, dict, range, tuple, set, bytes

str, list, range, tuple, bytes

list

set

dict

```
item = sequence[index]
i = sequence.index(item)
num = sequence.count(item)
r = reversed(sequence)
iterable, sized, and container
```

# Protocols: Others

Protocol	Implementing collections
Container	str, list, dict, range, tuple, set, bytes
Sized	str, list, dict, range, tuple, set, bytes
Iterable	str, list, dict, range, tuple, set, bytes
Sequence	str, list, range, tuple, bytes
<b>Mutable Sequence</b>	list
<b>Mutable Set</b>	set
<b>Mutable Mapping</b>	dict

## Summary



Tuples are immutable sequences

Tuple literals are optional parentheses  
 around comma-separated items

Use a trailing comma for single-element  
 tuples

**Tuple unpacking is useful for multiple  
 return values and swapping**

## Summary



**Use `str.join()` for efficient string concatenation**

**Use `str.partition()` for certain simple string parsing operations**

**`str.format()` is a powerful string interpolation technique**

**f-strings are a kind of string literal for performing interpolation**

## Summary



range objects represent arithmetic progressions of integers

range() can be called with one, two, or three arguments: start, stop, and step

**enumerate is often better than range for making loop counters**

# Summary



List supports indexing from the end with negative indices

Slicing copies all or part of a list

The full slice is a common idiom for copying lists

**Use `list.index()` and `list.count()` to look for elements in a list**

# Summary



Use the `del` keyword to remove elements from a list

Sort and reverse lists in-place with `list.sort()` and `list.reverse()`

`sorted()` and `reversed()` sort and reverse any iterable

**List copies are shallow, only copying the references**

## Summary



Dictionaries map from keys to values

Iteration and membership in dictionaries are over keys

Do not assume any order when iterating dictionary keys

`dict.keys()`, `dict.values()`, and `dict.items()` are iterable views into dictionaries

Copy dictionaries with `dict.copy()` or the `dict` constructor

**Use `dict.update()` to extend one dictionary with another**

## Summary



Sets are unordered collections of unique elements

Sets support powerful set-algebra operations and predicates

Built-in collections can be organized by protocols

Underscore often represents unused values

**The pprint module support pretty printing of compound data structures**