There are four main types of collections of data:

("Sequence objects")

- **List**: a mutable array of data
- **Tuples**: ordered, immutable list
- Sets: unordered collection of unique elements
- Dictionary: keyword/value lookup

The value in each element can be whatever (type) you want

Tuple

denoted with parentheses

```
>>> t = (12,-1)
>>> type(t)
<type "tuple">
>>> isinstance(t,tuple)
True
>>> len(t)
>>> t = (12, "monty", True, -1.23e6)
>>> t[1]
'monty'
>>> t[-1]
-1.23e6
>>> t[-2:] # get the last two elements, return as a tuple
(True, -1230000.0)
>>> x = (True) ; type(x)
<type "bool">
>>> x = (True,) ; type(x)
<type "tuple">
>>> type(()), len(())
(<type "tuple">, 0)
```

single-element tuples look like (element,)

Tuple

cannot change a tuple but you can create new one with concatenation

```
>>> t[2] = False
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
>>> t[0:2], False, t[3:]
((12, 'monty'), True, (-1230000.0,))
>>> ## not what we wanted... need to concatenate
>>> t[0:2] + False + t[3:]
TypeError: can only concatenate tuple (not "bool") to tuple
>>> y = t[0:2] + (False,) + t[3:]; print y
(12, 'monty', False, -1230000.0)
>>> t*2
(12, 'monty', True, -1230000.0, 12, 'monty', True, -1230000.0)
```

denoted with a brackets

```
>>> v = [1,2,3]; print len(v), type(v)
(3,<type "list">
>>> v[0:2]
[1,2]
>>> v = ["eggs", "spam", -1, ("monty", "python"), [-1.2, -3.5]]
>>> len(v)
>>> v[0] ="green egg"
>>> v[1] += ",love it."
['green egg', 'spam, love it.', -1, ('monty', 'python'), [-1.2, -3.5]]
>>> v[-1]
[-1.2, -3.5]
>>> v[-1][1] = None ; print v
['green egg', 'spam, love it.', -1, ('monty', 'python'), [-1.2, None]]
>>> v = v[2:]; print v
[-1, ('monty', 'python'), [-1.2, None]]
>>> # let's make a proto-array out of nested lists
>>> vv = [1,2], [3,4]]
>>> determinant = vv[0][0]*vv[1][1] - vv[0][1]*vv[1][0]
```

lists are changeable

lists can be extended & appended

```
>>> v = [1,2,3]
>>> v.append(4)
>>> print v
[1,2,3,4]
```

Lists can be considered **objects**.

Objects are like animals: they know how to do stuff (like eat and sleep), they know how to interact with others (like make children), and they have characteristics (like height, weight).

"Knowing how to do stuff" with itself is called a **method**. In this case "append" is a method which, when invoked, is an action that changes the characteristics (the data vector of the list itself).

lists can be extended, appended, and popped

```
>>> v.append([-5])
>>> print v
[1,2,3,4,[-5]]
>>> v = v[:4]
>>> w = ['elderberries', 'eggs']
>>> v + w
[1,2,3,4,'elderberries','eggs']
>>> v.extend(w); print v
[1,2,3,4,'elderberries','eggs']
>>> v.pop()
'eggs'
>>> print v
[1,2,3,4,'elderberries']
>>> v.pop(0); print v ## pop the first element
1
[2, 3, 4, 'elderberries']
```

- .append():adds a new element
- .extend():concatenates a list/element
- pop():remove an element

lists can be searched, sorted, & counted

```
>>> v = [1,3, 2, 3, 4, 'elderberries']
>>> v.sort(); print v
[1, 2, 3, 3, 4, 'elderberries']
>>> v.sort(reverse=True); print v
['elderberries', 4, 3, 3, 2, 1]
>>> v.index(4) ## lookup the index of the entry 4
1
>>> v.index(3) # get the first occurrence of the number 3
2
>>> v.count(3)
2
>>> v.insert(0,"it's full of stars"); print v
["it's full of stars", 'elderberries', 4, 3, 3, 2, 1]
>>> v.remove(1); print v
["it's full of stars", 'elderberries', 4, 3, 3, 2]
```

reverse is a keyword of the .sort() method

ipython is your new best friend quick look at what's available & what it does

```
In [205]: v.
                                             v.__reversed v.index
v. add
             v. getattribute
             v. getitem
                              v. len
                                             v. rmul__
v. class
                                                            v.insert
           v.__getslice
v. contains_
                                               setattr
                                                            v.pop
v. delattr
             v.__gt__
                                             v. setitem
                                                            v.remove
v.__delitem__ v.__hash_
                                             v. setslice
                                                            v.reverse
v. delslice_
             v. iadd
                                             v. str
                                                            v.sort
v. doc
             v.__imul_
                                             v.append
v.__eq__
              v. init
                                reduce ex
                                             v.count
v.__ge__ v. iter
                                             v.extend
                                                   thesè are special
In [205]: v.re
v.remove
          v.reverse
                                                  methods of lists, we
In [205]: v.remove?
                                                  generally dont use
Type: builtin function or method
Base Class: <type 'builtin function or method'>
String Form: <built-in method remove of list object at 0x1016ph76f7
Namespace: Interactive
Docstring:
   L.remove(value) -- remove first occurrence of value
```

iteration

```
>>> a = ['cat', 'window', 'defenestrate']
>>> for x in a:
       print x, len(x)
cat 3
window 6
defenestrate 12
>>>
>>> for i,x in enumerate(a):
       print i, x, len(x)
0 cat 3
1 window 6
2 defenestrate 12
>>> for x in a:
       print x,
cat window defenestrate
```

for variable_name in iterable:
 # do something with variable name

range()

range([start,] stop[, step]) → list of integers

range()

Sets

denoted with a curly braces

```
>>> {1,2,3,"bingo"}
set(['bingo', 1, 2, 3])
>>> type({1,2,3,"bingo"})
<type 'set'>
>>> type({})
<type 'dict'>
>>> type(set())
<type 'set'>
>>> set("spamIam")
set(['a', 'p', 's', 'm', 'I'])
```

sets have unique elements. They can be compared, differenced, unionized, etc.

```
>>> a = set("sp"); b = set("am"); print a ; print b
set(['p', 's'])
set(['a', 'm'])
>>> c = set(["a","m"])
>>> c == b
True
>>> "p" in a
True
>>> "ps" in a
False
```

```
>>> q = set("spamIam")
>>> a.issubset(q)
True
>>> a | b
set(['a', 'p', 's', 'm'])
>>> q - (a | b)
set(['I'])
>>> q & (a | b)
set(['a', 'p', 's', 'm'])
```

Like lists, we can use as (unordered) buckets .pop() gives us a random element

Dictionaries denoted with a curly braces and colons

```
>>> d = {"favorite cat": None, "favorite spam": "all"}
```

these are key: value, key: value, ...

```
>>> print d["favorite cat"]
None
>>> d[0] ## this is not a list and you dont have a keyword = 0
KeyError: 0
>>> e = {"favorite cat": None, "favorite spam": "all", 1: 'loneliest number'}
>>> e[1] is 'loneliest number'
True
>>> e
{1: 'loneliest number', 'favorite cat': None, 'favorite spam': 'all'}
```

dictionaries are UNORDERED*. You cannot assume that one key comes before or after another

* you can use a special type of ordered dict if you really need it: http://docs.python.org/whatsnew/2.7.html#pep-372-adding-an-ordered-dictionary-to-collections

4 ways to make a Dictionary

```
>>> # number 1...you've seen this
>>> d = {"favorite cat": None, "favorite spam": "all"}
>>> # number 2
>>> d = dict(one = 1, two=2,cat = 'dog'); print d
{'cat': 'dog', 'one': 1, 'two': 2}
>>> # number 3 ... just start filling in items/keys
>>> d = {} # empty dictionary
>>> d['cat'] = 'dog'
>>> d['one'] = 1
>>> d['two'] = 2
>>> d
{'cat': 'dog', 'one': 1, 'two': 2}
>>> # number 4... start with a list of tuples
>>> mylist = [("cat", "dog"), ("one", 1), ("two", 2)]
>>> print dict(mylist)
{'cat': 'dog', 'one': 1, 'two': 2}
```

Dictionaries

they can be complicated (in a good way)

the backslash (\) allows you to across break lines. Not technically needed when defining a dictionary or list

Dictionaries

.keys() and .values(): methods on dictionaries

```
>>> for group_type in phone_numbers.keys():
    print "Group " + group_type + ":"
    for info in phone_numbers[group_type]:
        print " ",info[0], info[1]
```

we cannot ensure ordering here of the groups

.iteritems() is a handy method, returning key, value pairs with each iteration

```
>>> for group_type, vals in phone_numbers.iteritems():
    print "Group " + group_type + ":"
    for info in vals:
        print " ",info[0], info[1]
```

getting values

```
>>> phone_numbers['co-workers']
KeyError: 'co-workers'
>>> phone_numbers.has_key('co-workers')
False
>>> print phone_numbers.get('co-workers') # no error!
None
>>> phone_numbers.get('friends') == phone_numbers['friends']
```

setting values

you can edit the values of keys and also .pop() & del to remove certain keys

```
>>> phone numbers['friends'].append(("Marsha","232-1121"))# add to the friends list
>>> print phone numbers
{'family': [('mom','642-2322'),('dad','534-2311')],
 'friends': [('Billy','652-2212'), ("Marsha","232-1121")]}
>>> ## billy's number changed
>>> phone numbers['friends'][0][1] = "532-1521"
TypeError: 'tuple' object does not support item assignment
>>> phone numbers['friends'][0] = ("Billy","532-1521")
>>> ## I lost all my friends preparing for this Python class
>>> phone numbers['friends'] = []
                                      # sets this to an empty list
>>> ## remove the friends key altogether
>>> print phone numbers.pop('friends')
[]
>>> print phone numbers
{'family': [('mom','642-2322'),('dad','534-2311')]}
>>> del phone numbers['family']
```

.update() method is very handy, like .append() for lists

```
>>> phone_numbers.update({"friends": [("Billy's Brother, Bob", "532-1521")]})
>>> print phone_numbers
{'family': [('mom','642-2322'),('dad','534-2311')],
    "friends": [("Billy's Brother, Bob", "532-1521")]}
```

Casting back and forth

You can go back and forth between tuples and lists

```
>>> a = [1,2,3,("b",1)]
>>> b = tuple(a); print b
(1, 2, 3, ('b', 1))
>>> print list(b)
[1, 2, 3, ('b', 1)]
>>> set(a)
set([1, 2, 3, ('b', 1)])
>>> list(set("spam"))
['a', 'p', 's', 'm']
```

casting only affects top-level structure, not the elements

List Comprehension

You can create lists "on the fly" by asking simple questions of other iterateable data structures

example: I want a list of all numbers from 0 - 100 whose lowest two bits are both one (e.g., 3, 7, ...) but is not divisible by I I

```
>>> mylist = []
>>> for num in range(101):
...    if (num & 2) and (num & 1) and (num % 11 != 0.0):
...        mylist.append(num)
>>> print mylist
[3, 7, 15, 19, 23, 27, 31, 35, 39, 43, 47, 51, 59, 63, 67, 71, 75, 79, 83, 87, 91, 95]
```

New Way

```
>>> mylist=[num for num in range(101) if (num & 2) and (num & 1) and (num % 11 != 0.0)]
>>> print mylist
[3, 7, 15, 19, 23, 27, 31, 35, 39, 43, 47, 51, 59, 63, 67, 71, 75, 79, 83, 87, 91, 95]
```

List Comprehension

example: I want a list of all mesons whose masses are between 100 and 1000 MeV

```
>>> particles = [{"name":"\pi+" ,"mass": 139.57018}, {"name":"\pi0" ,"mass": 134.9766},
             {"name":"\eta5" ,"mass": 47.853}, {"name":"\eta'(958)","mass": 957.78},
             {"name": "ηc(1S)", "mass": 2980.5}, {"name": "ηb(1S)", "mass": 9388.9},
             {"name":"K+", "mass": 493.677}, {"name":"K0", "mass": 497.614},
             {"name": "KOS", "mass": 497.614}, {"name": "KOL", "mass": 497.614},
             {"name":"D+" ,"mass": 1869.62}, {"name":"D0" ,"mass": 1864.84},
             {"name": "D+s", "mass": 1968.49}, {"name": "B+", "mass": 5279.15},
             {"name": "B0" , "mass": 5279.5}, {"name": "B0s" , "mass": 5366.3},
             {"name": "B+c", "mass": 6277}]
>>> my mesons = [ (x['name'],x['mass']) for \
                   x in particles if x['mass'] \le 1000.0 and x['mass'] >= 100.0
>>> # get the average
>>> tot = 0.0; for x in my mesons: tot+= x[1]
>>> print "The average meson mass in this range is " + str(tot/len(my mesons)) + " MeV/c^2."
The average meson mass in this range is 459.835111429 MeV/c^2.
>>> my mesons[0][0]
'\xcf\x80+'
>>> print my mesons[0][0]
\pi+
```

data source: http://en.wikipedia.org/wiki/List_of_mesons

Breakout Session Work

consider the following data (file: airline.py):

I. print out a schedule organized by airline:

Flight	Destination	Gate	Time
Aeroflot 34 American 1	Moscow New York City	5 12	9.0 11.3
	Santa Barbara	6	12.5
Southwest 59	Los Angeles	11	14.5

2. print out a schedule organized by time

hint: you'll need to do a manual sorting on the last element of each flight element, before beginning the printing loop