# Python

Day 1

# What's This Course About? - Python 2.7

- Language Introduction
  - Installation, starting up, executing code, variables
  - o Functions, modules, classes
  - Screen I/O, data types, control structures, file/socket I/O, exception handling

#### Pythonic Stuff

- Comprehensions, generators, iterators, context managers, decorators
- Command line arguments, iterator tools, lambdas, functions-in-functions
- Multiprocessing, utilities

#### Useful Stuff

Unittest, cool Python API parts, code reviews

# Why?

- Python 2.7 is popular
- Python is expressive!
  - Its API is massive
  - Many other projects already do what you need
  - It's great for prototyping
  - It's popular for automating things like test
- Programmers are team members
- Programmers should write code that's easy to read and maintain

### Daily Structure

- 0800 Lecture & Exercises
- 1100 Labs & Lunch
- 1400 Code Review
- 1500 Code Fight Tournament

### Today's Topics

- Getting Started
- Variables and Types and Such
- Control Flow
- Functions, Classes, Modules, and Packages
- Comprehensions

#### **Quick Poll**

Who here is good at Python?

Who here has used Python some, but not much?

• Who here has no Python experience?

# Python Documentation

### Installation and Startup

- Download and install...
  - apt-get install python
  - o OS X has it already, but homebrew will get you an updated version
  - https://www.python.org/downloads/
- Python package managers
  - easy\_install and pip
  - /usr/local/lib/python2.7/site-packages
  - o pip install whatever
- Startup
  - python, python2, python2.7
  - o Idle, idle2, idle2.7

Also awesome - ipython

# Writing a Script

```
#!/usr/bin/env python
from future import print function
# Print out a sober hello world
print("Hello, world.")
def diag print(msg):
  """Print a message on a diagonal
  :param str msg: The message to print
  ******
  for ind, char in enumerate(msg):
     print(" " * ind + char)
if name == ' main ':
  diag print("SUP WORLD?!?!")
```

```
f@f ~/pcp17 % vi helloworld.py
f@f ~/pcp17 % chmod +x helloworld.py
f@f ~/pcp17 % ./helloworld.py
Hello, world.
S
 Р
  W
   R
f@f ~/pcp17 %
```



### Coding Style

#### Python Enhancement Proposal (PEP) 8

- "code is read much more often than it is written" "readability counts"
- "know when to be inconsistent" "use your best judgment"
- "use 4 spaces per indentation level"
- "limit all lines to a maximum of 79 characters"

#### Using Vim - ~/.vimrc

:set shiftwidth=4 "vim's shifts using >> represent 4 characters"

:set tabstop=4 "tabs you type represent four character positions"

:set expandtab "turn any tab you type into spaces"

○ :set ruler "an awesome option that

set columns=79 "only display 79 characters per line

:syntax on "syntax highlighting"

:filetype indent plugin on "turn on a plugin to do most of indenting based on filename

#### Variables

```
>>> from future import print function
>>> a = 15
>>> b = 15.4
>>> c = [a,b]
>>> print(c)
[15, 15.4]
>>> a = 24
>>> print(c)
[15, 15.4]
>>> print( (a,b) )
(24, 15.4)
>>> print = "asdf"
>>> print( (a,b) )
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: 'str' object is not callable
```

Variables are names with bindings

Almost everything is an instance of a class

Functions can be rebound...

What types are visible here?

#### Types

```
>>> a=[1, 2, 3.4, 4/7, 10/7, 5/7.0, "asdf"]
>>> print(a)
[1, 2, 3.4, 0, 1, 0.7142857142857143, 'asdf']
>>> for i in a:
       type(i)
<type 'int'>
<type 'int'>
<type 'float'>
<type 'int'>
<type 'int'>
<type 'float'>
<type 'str'>
>>> type(True)
<type 'bool'>
```

"The principal built-in types are numerics, sequences, mappings, files, classes, instances and exceptions."

"Some operations are supported by several object types; in particular, practically all objects can be compared, tested for truth value, and converted to a string (with the repr() function or the slightly different str() function). The latter function is implicitly used when an object is written by the print() function."

Let's just talk through what we're seeing on the left...

#### Integers...

```
>>> int version = 9223372036854775807
>>> long version = (2**63 - 1)
>>> type(int_version)
<type 'int'>
>>> type(long version)
<type 'long'>
>>> int version == long version
True
>>> print(int version, long version)
9223372036854775807 9223372036854775807
>>> int version, long version
(9223372036854775807,
9223372036854775807L)
>>> int_version += 1
>>> type(int_version)
<type 'long'>
```

- Integers come in two forms int and long
- The code on the left is from a 64 bit machine
- I have never run into an instance where this caused me a problem in practice...
- Python 3 has only one integer type and it always works

# Type Conversion

```
>>> int v = 15
>>> float(int v)
15.0
>>> int(float(int v))
15
>>> int v + .15
15.15
>>> int(int v + .15)
15
>>> int(int v + .6)
15
>>> str(int v)
'15'
>>> str(float(int v))
'15.0'
>>> int("15.5")
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ValueError: invalid literal for int() with base 10:
'15.5'
>>> int("15")
15
```

Everything is an instance of a class...

Even numbers...

 What do you expect to happen when you provide a class constructor with a value?

This kind of type conversion works in most places

### Sequence Types

```
>>> str = "this is a string"
>>> int list = [1,2,3,1,2,3]
>>> int tuple = (1,2,3,4)
>> int set = {1,2,3,1,2,3}
>>> str[0:4]
'this'
>>> str[:4]
'this'
>>> int list[::2]
[1, 3, 2]
>>> int_tuple[2:]
(3, 4)
>>> int set
set([1, 2, 3])
>>> list(int_tuple)
[1, 2, 3, 4]
>>> set(int_list)
set([1, 2, 3])
```

We've got declarations!

- We've got slicing!
  - o Implicit slicing indices...
  - Slice stepping!

We've got type conversions!

What's this set thing doing?

https://docs.python.org/2/library/stdtypes.html#set-types-set-frozenset

### What about binary and unicode?

```
>>> a=list()
>>> for i in range(256):
       a.append(chr(i))
>>> a
['\x00', '\x01', '\x02', '\x03', '\x04', '\x05', '\x06', '\x07', '\x08', '\t', '\n', '\x0b', '\x0c', '\r', '\x0e', '\x0f', '\x10', '\x11',
"\x12', \x13', \x14', \x15', \x16', \x17', \x18', \x19', \x1a', \x1b', \x1c', \x1d', \x1e', \x1f', \', '!', \"", \#', \$',
'%', '&', """, '(', ')', '*', '+', ',', '-', '.', '/', '0', '1', '2', '3', '4', '5', '6', '7', '8', '9', ':', ';', '<', '=', '>', '?', '@', 'A', 'B', 'C', 'D',
<u>'</u>'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z<u>', '</u>[', '\\', ']', '^', ' ', '`', 'a', 'b',
'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', 'g', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z', '{', 'l', '}', '~', '\x7f', '\x80',
"\x81', '\x82', '\x83', '\x84', '\x85', '\x86', '\x87', '\x88', '\x89', '\x8a', '\x8b', '\x8c', '\x8d', '\x8e', '\x8f', '\x90',
"\x91', '\x92', '\x93', '\x94', '\x95', '\x96', '\x97', '\x98', '\x99', '\x9a', '\x9b', '\x9c', '\x9d', '\x9e', '\x9f', '\xa0',
"\xa1', '\xa2', '\xa3', '\xa4', '\xa5', '\xa6', '\xa7', '\xa8', '\xa9', '\xaa', '\xab', '\xac', '\xad', '\xae', '\xaf', '\xb0',
"\xb1', \xb2', \xb3', \xb4', \xb5', \xb6', \xb7', \xb8', \xb9', \xba', \xbb', \xbc', \xbd', \xbe', \xbf', \xc0',
"\xc1', "\xc2', "\xc3', "\xc4', "\xc5', "\xc6', "\xc7', "\xc8', "\xc9', "\xca', "\xcb', "\xcd', "\xcd', "\xcf, "\xd0', "\xd1',
"\xd2', '\xd3', '\xd4', '\xd5', '\xd6', '\xd7', '\xd8', '\xd9', '\xda', '\xdb', '\xdc', '\xdd', '\xde', '\xdf', '\xe0', '\xe1',
"\xe2', '\xe3', '\xe4', '\xe5', '\xe6', '\xe7', '\xe8', '\xe9', '\xea', '\xeb', '\xec', '\xed', '\xee', '\xef', '\xf0', '\xf1', '\xf2',
"\xf3', '\xf4', '\xf5', '\xf6', '\xf7', '\xf8', '\xf9', '\xfa', '\xfb', '\xfc', '\xfd', '\xfe', '\xff']
>>> type(u"asdfasdf")
<type 'unicode'>
```

#### Mutability

```
>>> int_list=[1,2,3,4]
>>> initial id = id(int list)
>>> initial id
4491068768
>>> int_list.append(15)
>>> int list
[1, 2, 3, 4, 15]
>>> final id = id(int list)
>>> initial id == final id
True
>>> foobar = 4
>>> initial id = id(foobar)
>>> initial id
140204414349520
>>> foobar = 5
>>> final id = id(foobar)
>>> initial id == final id
False
```

Previously modifying a variable cause the variable name to be reassigned

Will that work well with lists?

• Consider changing only one element of the list...

• So - lists are mutable! Sets, dictionaries too, but not integers, strings, tuples...

You cannot change just one letter in a string

### Mappings

```
>>> foo={
    "a key": "a value",
   "key 2": 15.3,
   (2,1): [1,2,3,4,5]
>>> type(foo)
<type 'dict'>
>>> foo["a key"]
'a value'
>> foo[(2,1)]
[1, 2, 3, 4, 5]
>>> foo["lucky number"] = 13
>>> foo[0] = "zombo.com"
>>> foo
{0: 'zombo.com', 'key 2': 15.3, 'a key': 'a value',
(2, 1): [1, 2, 3, 4, 5], 'lucky number': 13}
```

Dictionaries are \_the\_ mapping type

They are a hash map

Every key must be unique, values don't have to be

### Mappings Continued

```
>>> foo[ ["a","b"] ] = 27
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
   TypeError: unhashable type: 'list'
>>> foo[0] = ["a","b"]
>>> foo
{0: ['a', 'b'], 'key 2': 15.3, 'a key': 'a value', (2, 1):
[1, 2, 3, 4, 5], 'lucky number': 13}
```

 "Unhashable" types cannot be dictionary keys

 A good rule of thumb - if a type is mutable then it is not hashable

### How does hashing work?

```
>>> foobar = "asdf"; hash(foobar)
-2835731962866600674
>>> foobar = 49; hash(foobar)
49
>>> foobar = 37.2; hash(foobar)
2107415142
>>> foobar = (15,); hash(foobar)
3430017387552
>>> foobar = [15,16,17]; hash(foobar)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: unhashable type: 'list'
```

- What type is the builtin hash function returning?
- What happens when you hash something unhashable?
- How does the hash function know when something is hashable?

 You can often use a semicolon to put multiple things on one line

#### HOW DOES IT KNOW!?!?!?!

The builtin dir function displays all attributes and functions of an instance

Hashable instances have a \_\_hash\_\_ function

str ', ' subclasshook ', 'count', 'index'] ● The hash builtin calls this function and returns the value

Can you define \_\_hash\_\_ when you create your own classes and instances?

So - do list objects have a \_\_hash\_\_?

#### HOW DOES IT KNOW!?!?!?!

```
>>> dir([1,2])
[' add ', ' class ', ' contains ',
  delattr ',' delitem ',' delslice '
  doc ',' eq ',' format ',' ge ',
  getattribute ',' getitem ',' getslice
                  '. '   iadd   '. '   imul
                '.' le '.' len '.' It
  mul ',' ne ',' new ',' reduce ',
 reduce ex ',' repr ',' reversed ',
 rmul ', ' setattr ', ' setitem ',
__setslice__', '_sizeof__', '_str__',
 subclasshook ', 'append', 'count', 'extend',
'index', 'insert', 'pop', 'remove', 'reverse', 'sort']
```

DANG IT! This list has a \_\_hash\_\_!

 HOW DOES THE HASH BUILTIN KNOW?!?!?!?!

### Let's investigate...

```
>>> (1,2,3). hash
<method-wrapper ' hash 'of tuple object at
0x10baed910>
>>> (1,2,3). hash ()
2528502973977326415
>>> hash((1,2,3))
2528502973977326415
>>> [1,2,3]. hash
>>> [1,2,3]. hash is None
True
>>> [1,2,3] is [1,2,3]
False
>>> [1,2,3] == [1,2,3]
True
```

- So on the tuple, \_\_hash\_\_ is a method-wrapper
  - This is some kind of fancy object-oriented hell they've done - it's a function

• When we call it, we get an int

On the list, \_\_hash\_\_ is "None"

Wait - KARL - WHAT THE HECK IS "is" and "None" !?!?!?!

#### Time for some exercises...

For 15 minutes, on the Python console write...

- A for loop that calculates the first 20 numbers of the Fibonacci sequence
- A list of the primary colors red, blue, and yellow
  - Then, use functions on the list instance to add "purple", "green", and "orange" to their proper position between the primary colors
  - We did not discuss the function you need look it up in the Python documentation

Also - take a break

Also - save your exercises - some get reused for later exercises...

#### Solutions

```
>>> i, j = 0, 1
>>> for cnt in range(20):
... i, j = j, i+j
   print i
>>> colors=["red","blue","yellow"]
>>> colors.insert(1,"purple")
>>> colors.insert(3,"green")
>>> colors.insert(0,"orange")
>>> colors.append("orange")
>>> colors
['orange', 'red', 'purple', 'blue', 'green', 'yellow', 'orange']
```

#### Control Flow: if/elif/else

```
bar = 10
foo = 5 if bar >= 10 else 10

if foo == 10:
    print('foo = 10')
elif foo == 5:
    print('foo = 5')
else:
    print('foo != 10 or 5')
```

• If, elif and else work how you'd expect...

Watch indentation!

Check out that awesome ternary operator!

#### Control Flow - While

```
>>> foo list = ["up", "you", "give",
                   "gonna", "never", "foo", "bar",
                   "bar", "foo", "foo", "bar"
>>> while "foo" in foo list:
     print foo list.pop()
bar
foo
foo
bar
bar
foo
```

- Does while work exactly how you hoped?
- Yes it does. Don't lie to me.

 Ok - so how about "in"? Why didn't we get Rick Rolled?

How about "pop"? Pretty awesome, huh?

#### Control Flow - Break, Continue, Pass

```
>>> known primes = []
>>> for i in range(100):
      if i == 0 or i == 1:
       continue
      is prime = True
      for prime in known primes:
       if i % prime == 0:
        is prime = False
        break
      if is prime:
       known primes.append(i)
      else:
       pass
>>> print known primes
[2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43,
47, 53, 59, 61, 67, 71, 73, 79, 83, 89, 97]
```

- Continue skips execution of the rest of the iteration of the loop, moving to the next
- Break ends all execution of the loop...
- Pass is useful when Python requires an indented block, but you don't have one
  - o For example, for stub code
  - Was there any reason for me to put in the else and pass here?
- Why did we skip 0 and 1 at the beginning of the loop? Was there a better way to do that?
- Are continue and break different than "goto"? Why is that good or bad? DISCUSS

#### **Functions**

```
>>> def this is a func(arg1, arg2, *args,
**kwarqs):
      print "arg1 was {}".format(arg1)
      print "arg2 was {}".format(arg2)
      print "args was {}".format(args)
      print "kwargs was {}".format(kwargs)
      return arg1 + arg2
>>> retval =
this is a func(15,22,"first","second",key1="foo",
key2="bar")
arq1 was 15
arg2 was 22
args was ('first', 'second')
kwargs was {'key2': 'bar', 'key1': 'foo'}
>>> print retval
37
```

- Line indentation after the "def" must be consistent
- \*args becomes a list of positional arguments that were left over
- \*\*kwargs becomes a dictionary of keyword arguments that were left over

But, it doesn't have to be this way...

#### **Functions**

```
>>> def this is a func(arg1, arg2, *args,
**kwarqs):
      print "arg1 was {}".format(arg1)
      print "arg2 was {}".format(arg2)
      print "args was {}".format(args)
      print "kwargs was {}".format(kwargs)
      return arg1 + arg2
>>> retval = this is a func(arg2=10, arg1=15,
foo="bar")
arg1 was 15
arg2 was 10
args was ()
kwargs was {'foo': 'bar'}
```

 Here - we've used keyword arguments out of order, and left args empty

NO PROBLEM MON!

#### Classes

```
#!/usr/bin/env python
"""test.py"""
class my base class(object):
  class var = 20
  def init (self, special num):
     self.special num = special num
  def print special(self):
     print "My special num is {}".format(self.special num)
class child class(my base class):
  def init (self, special num):
     super(child class, self). init (special num * 2)
if name == " main ":
  ch = child class(11)
  ch.print special()
```

- Base classes in Python 2 should inherit from "object"
- The \_\_init\_\_ function is called like a constructor
- Self is the first argument in almost every case this is a convention...
- How about multiple inheritance?

"Super" is super confusing, but less-so in python 3...

What will executing ./test.py produce?

### Modules and Packages

- mkdir my\_module/
- mv test.py my\_module/
- vi my\_module/\_\_init\_\_.py

from my\_module.test import child\_class

python2

```
>>> import my_module
>>> my_module.child_class(22).print_special()
My special num is 44
>>> dir(my_module.child_class(22))
['__class__', '__delattr__', '__dict__', '__doc__',
'__format__', '__getattribute__', '__hash__',
'__init__', '__module__', '__new__',
'__reduce__', '__reduce_ex__', '__repr__',
'__setattr__', '__sizeof__', '__str__',
'__subclasshook__', '__weakref__', 'class_var',
'print_special', 'special_num']
```

- Modules are files containing python code
- Every time we've written code in a file, that has created a module

 Packages are directories containing modules, including one named \_\_init\_\_.py

 \_\_init\_\_.py is usually empty, but if it's not empty, things imported into it are imported whenever the package is imported

What are the two different ways to use import?

#### **EXERCISE!!!**

Make a package called "school", with modules "high", "middle" and "elementary". Each module should have functions:

Function "add\_class" that takes one argument, a string that names the class Function "list\_classes" that returns a list of all classes defined so far Property "name" that gives a school name that may be set Create a script that demonstrates this functionality.

BONUS - also do this where high, middle and elementary are classes... Maybe "school" becomes a module instead of a package?

#### **EXERCISE!!!**



#### **EXERCISE!!!**

```
% Is school
  init .py elementary.py high.py middle.py
 init .pyc elementary.pyc high.pyc middle.pyc
------ high.py, middle.py, elementary.py ------
class list = list()
name = ""
def add class(class name):
  class list.append(class name)
def list classes():
  return class list
----- init.py ------
import school.high as high
import school.middle as middle
import school.elementary as elementary
```

```
----- run schools.py ------
#!/usr/bin/env python
import school
if name == " main ":
  class names = ["english", "spanish", "opera",
     "math", "science"]
  schools = {
       "John Booker High": school.high,
       "James Knight Middle": school.middle,
       "Little Tykes Elementary": school.elementary,
  for school name, school type in schools.items():
    school type.name = school name
    for name in class names:
       school type.add class(name)
  for school type in schools.values():
    print "Classes at {}:".format(school type.name)
    for course in school type.list classes():
       print "\t{}".format(course)
```

### Comprehensions

```
>>> [i*5 for i in range(10)]
[0, 5, 10, 15, 20, 25, 30, 35, 40, 45]
>>> {i % 5 for i in range(5000)}
set([0, 1, 2, 3, 4])
>>> import random
>>> ".".join(str(random.randrange(256)) for i in range(4))
>>> (i*5 for i in range(10))
<generator object <genexpr> at 0x107988960>
>>> next((i*5 for i in range(10)))
>>> next((i*5 for i in range(10)))
>>> gen=(i*5 for i in range(10))
>>> next(gen)
>>> next(gen)
5
>>> tuple(i*5 for i in range(10))
```

 Comprehensions are a handy way to build a list, set, dictionary, or tuple from another iterable type

 The join function on strings can be handy for turning a comprehension into a string

- What did we get when we tried to build a tuple the naive way?
  - Generators only produce the input they need right before they need it...
  - If generating the input means holding a large data structure in memory, this can be useful
  - We'll cover generators in more detail later,
     but this basic usage is pretty awesome

# Dictionary Comprehensions...

```
>>> {divisor:
         {numerator for numerator in range(20) if (numerator % divisor == 0)}
         for divisor in range(1,20)
{1: set([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19]),
2: set([0, 2, 4, 6, 8, 10, 12, 14, 16, 18]),
3: set([0, 3, 6, 9, 12, 15, 18]),
4: set([0, 8, 4, 12, 16]), 5: set([0, 10, 5, 15]),
                                                  6: set([0, 18, 12, 6]),
7: set([0, 14, 7]).
                  8: set([0, 8, 16]),
                                                  9: set([0, 9, 18]).
10: set([0, 10]),
                         11: set([0, 11]),
                                                  12: set([0, 12]),
13: set([0, 13]),
                         14: set([0, 14]),
                                                  15: set([0, 15]),
16: set([0, 16]),
                          17: set([0, 17]),
                                                  18: set([0, 18]).
19: set([0, 19])}
```

#### **EXERCISE!**

1. Write a script that produces all three letter strings where the sum of their letter indices is divisible by X, where X = 73 (Note: remember chr and ord)

Letter indices are: a=0, b=1, ... z=25 (case doesn't matter, only ASCII letters)
You should get: ['aaa', 'xzz', 'yyz', 'yzy', 'zxz', 'zyy', 'zzx']

- 2. Modify it to produce all three letter strings where the sum of indices is divisible by, in turn, X = 10, 20, ... 100 (also do 0 for bonus points)
- 3. Modify it to answer the question: Which values of X (in X=1, 2, ... 100) produce fewer than 10 divisible three letter strings?
- 4. Modify it to produce a list describing how many three letter strings are divisible by, in turn, X = 1, 2, ... 100



# Lunch 'n Lab



### Code Review and Feedback

**Code Review Template** 

Feedback Form

# Python

Day 2

# Daily Structure

- 0800 Lecture & Exercises
- 1100 Labs & Lunch
- 1400 Code Review
- 1500 Code Fight Tournament

# Today's Topics

- Screen/File/Socket I/O
- Exceptions
- Logging
- Unit Testing

#### Screen I/O

```
>>> print "hello world!"
hello world!
>>> class foobar:
     def str (self):
        return "whatever man!"
     def repr (self):
        return "a representation of the parts"
>>> print foobar
  main .foobar
>>> print foobar()
whatever man!
>>> [foobar(), foobar()]
[a representation of the parts, a representation
of the parts]
```

- We've seen print, and we've seen future print...
- How does Python know how to print classes?
- Sometimes it's printing them nicely after conversion to string...
- Sometimes it's printing them as part of another data structure...
- You've undoubtedly seen these representations in error messages...

# Screen Formatting

#### Recommendation:

- Use ".format" whenever possible
- Remember how to read % formatting...

Why? Some things you wish you could simply print aren't easy to print with %...

https://docs.python.org/2/library/stdtypes.html#st ring-formatting-operations

https://docs.python.org/2/library/stdtypes.html#str.format

https://pyformat.info/

#### Screen I/O

```
>>> foobar = raw input("Who is your daddy and what
does he do?")
Who is your daddy and what does he do?
>>> He's a bad bad man!
>>> print foobar.split(" ")
[", "He's", 'a', 'bad', 'bad', 'man!']
>>> print "Times two it's {}".format(
      int(raw input("Enter a number: ")) * 2
Enter a number: 22
Times two it's 44
```

- Don't use input()!
  - Output
    Unless you're in python3, then:
  - ONLY USE input()!
- raw\_input returns a string...

Why should you almost always avoid code like my "times two" example?

#### File I/O

```
>>> with open("/tmp/terrible_secret","w") as fdes:
       fdes.write("The terrible secret of space")
>>> with open("/tmp/terrible_secret","r") as fdes:
       print fdes.read() + "<DONE>"
The terrible secret of space<DONE>
>>> fdes = open("/tmp/terrible_secret","a")
>>> fdes.write("\n")
>>> fdes.close()
>>> with open("/tmp/terrible_secret","r") as fdes:
       print fdes.read() + "<DONE>"
The terrible secret of space
<DONE>
```

- ALRIGHT CORAL WHAT THE HECK IS THIS WITH THING!?!?!?!
- "with" begins a context!
- Python guarantees that, upon exiting the context, it will properly close the context...
- In the case of a file descriptor given in the "as", it will close it
- Although you don't have to use with...
- Write doesn't add a newline...
- Read by default reads the whole file...
- Check out the modes!
  - There's also the "b" mode addon...
  - https://docs.python.org/2/tutorial/inputoutp ut.html#reading-and-writing-files

#### File I/O

The secret coke ingredient

The secret password

```
>>> with open("/tmp/secrets","w") as f:
     for line in ["kfc recipe", "coke ingredient", "password"]:
         f.write(line + "\n")
>>> type(f)
<type 'file'>
>>> with open("/tmp/secrets","r") as f:
     for line in f:
         print "The secret {}".format(line)
The secret kfc recipe
```

• Also note that f is still defined after the

Check out what happens when you just

iterate over the file descriptor variable!

Note the double newlines in the output...

 Also - note that f is still defined after the block

#### File I/O

```
>>> with open("/tmp/secrets","w") as f:
     for line in f:
         print "This is borked!"
Traceback (most recent call last):
 File "<stdin>", line 2, in <module>
IOError: File not open for reading
>>> type(f)
<type 'file'>
>>> f.write("asdf")
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ValueError: I/O operation on closed file
```

- Here's an example of when "with" is handy
- Despite the error, the file closed!

Note that f still exists after the "with"

#### Other File Awesomeness

Tempfile - <a href="https://docs.python.org/2/library/tempfile.html">https://docs.python.org/2/library/tempfile.html</a>

The os Package

os.path - <a href="https://docs.python.org/2/library/os.path.html">https://docs.python.org/2/library/os.path.html</a>

os.walk - <a href="https://docs.python.org/2/library/os.html#os.walk">https://docs.python.org/2/library/os.html#os.walk</a>

os.listdir - https://docs.python.org/2/library/os.html#os.listdir

Pickle - <a href="https://docs.python.org/2/library/pickle.html">https://docs.python.org/2/library/pickle.html</a>

JSON - <a href="https://docs.python.org/2/library/json.html">https://docs.python.org/2/library/json.html</a>

- Consider a simple tree data structure a list of lists of lists of lists of...
  - The outermost list is the root
  - o Branches are lists containing more branches and leaves, arbitrarily
  - Leaves are strings
- Input an arbitrary tree from a user, print it, save it to a file, and read it back again
- Consider just using json for the "save it to a file and read it" part...

Let's take 30 minutes for this one...

What solutions did you guys come up with?



Maybe check out the reference solution...

This one is just if time is going well...

Modify the "all three letter strings w/index sums divisible by X" to handle "all words in the dictionary"

You can find a dictionary in /usr/share/dict/

Just do the first and last part - which words are divisible by 73, and how many are divisible by X for X in [1, 100]

# Socket I/O - TCP Client for IPV4 and IPV6, Simply

```
>>> import socket
>>> sock = socket.create_connection(("localhost",8080))
>>> sock.sendall("This is a test")
>>> sock.recv(4096)
'This is a response\n'
```

>>> sock.close()

- Making a TCP connection is too easy...
- The socket module exposes lots of C-like functionality
- Additionally, this "just handles"
   Windows situations
- Use sendall to ensure all data is sent
- Specify a maximum amount of data to recv

There's a select module too, if you want it, and it's very similar to C's

#### Socket I/O - TCP and UDP Clients

```
>>> s=socket.socket(socket.AF_INET, socket.SOCK_STREAM)
>>> s.connect(("localhost",8080))
>>> s.send("asdf")
4
>>> s.recv(4096)
'gwer\n'
>>> s.close()
>>> s=socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
>>> s.connect(("localhost",8080))
>>> s.sendall("asdf")
>>> s.recv(4096)
'gwer\n'
>>> s.close()
```

- Just like in C:
  - AF INET specifies IPV4
  - o SOCK\_STREAM TCP
  - SOCK\_DGRAM UDP
  - Note those are defined within "socket", so you must use "socket." before them...

 "send" is not guaranteed to send all data you gave it, so it returns the number of bytes actually sent

#### Socket I/O - TCP Server

>>> sock.close()

```
>>> sock = socket.socket(socket.AF INET, socket.SOCK STREAM)
>>> sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
>>> sock.bind(("",8080))
>>> sock.listen(10)
>>> client = sock.accept()
>>> print(client)
(<socket. socketobject object at 0x10b796ad0>, ('127.0.0.1', 51691))
>>> client[0].sendall("Here's some data")
>>> client[0].recv(4096)
"Here's a response\n"
>>> client[0].close()
>>> new client = sock.accept()
>>> new client[0].sendall("Here's some data")
>>> new_client[0].recv(4096)
'This is repetitive suckah!\n'
>>> new_client[0].close()
```

- This looks a lot like C...
- Bind takes a tuple
  - First part specifies the address to bind to
  - Second part is port...
- Listen takes the number of connections to hold in backlog
  - The max value here is system dependent
  - It's usually maxed at 5
- Accept returns a tuple containing a tuple...

Also - REUSEADDR...

#### Socket I/O - UDP Server

```
>>> import socket
>>> sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
>>> sock.bind(("",8080))
>>> data, addr = sock.recvfrom(4096)
>>> data
"Here's some UDP test data\n"
>>> addr
('127.0.0.1', 61350)
>>> sock.sendto("Here's a response", addr)
17
>>> sock.close()
```

- Don't "listen"... recvfrom
- Watch out for "sendto" not sending all the data...

# When Things Go Wrong

```
>>> int("0x10")
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ValueError: invalid literal for int() with base 10: '0x10'
>>> try:
      int("0x10")
    except ValueError as e:
      print("You did a bad bad thing")
    else:
      print("You did a good good thing!")
    finally:
      print("This always happens")
You did a bad bad thing
This always happens
```

- When Python hits something it can't handle, it raises an exception
- Many API functions specify which exceptions they'll throw
- In \_nearly all\_ cases, catch only the exceptions you expect
  - Don't try to catch and handle them all
  - Unless handling is to "print and die"

 If an exception is not caught, the function dies and raises the exception to the caller

 Except, else and finally should be at the same indentation as try

# When You Make Things Go Wrong

```
>>> def throw stuff():
      selection = raw input("0, 1, or 2?")
      exceptions = [ValueError, RuntimeError,
            ReferenceError]
      raise exceptions[int(selection)]("Message here...")
>>> def catch stuff():
   try:
     throw stuff()
   except ValueError as e:
     print "There was a value error {}".format(e)
   except RuntimeError as e:
     print "Runtime error this time {}".format(e)
    except ReferenceError as e:
     print "Reference error now fool! {}".format(e)
    except Exception as e:
     print "Some other exception dude {}".format(e)
   except BaseException as e:
     print "Oooh! We fell all the way back {}".format(e)
   print "Still did this..."
```

Let's consider raising exceptions...

We'll define two functions:

- throw\_stuff raises exceptions
  - Based on user input...
  - What if user input is not in the expected format

- catch\_stuff calls throw\_stuff
  - The programmer wanted to handle throw\_stuff's exceptions
  - Programmer caught all exceptions...

• Running this is on the next slide...

# When You Make Things Go Wrong

- >>> catch\_stuff()
- 0, 1, or 2? 0

There was a value error Message here...

Still did this...

- >>> catch\_stuff()
  0. 1. or 2? 1
- Runtime error this time Message here...

Still did this...

- >>> catch\_stuff()
- 0, 1, or 2? 2

Reference error now fool! Message here... Still did this...

- >>> catch\_stuff()
- 0, 1, or 2? 3

Some other exception dude list index out of

range

Still did this...

- >>> catch\_stuff()
  0, 1, or 2? sdlfkj
- There was a value error invalid literal for int()

with base 10: 'sdlfkj' Still did this...

- First let's try expected inputs
- Then try "3" an invalid input
  - Then try "sdlfkj" also invalid input, but one with an exception that was expected
    - If your code raises specific exceptions, try to use them for their expected purposes
    - Consider writing your own exception extending the "Exception" class

- What if the programmer had just written catch\_stuff wrong? Like - "throw\_stiff()" instead of "throw stuff()"?
- https://docs.python.org/2/library/exceptions.html

## Practical Exception Handling... Demo!!!

Sample\_tcp\_server.py is the tree exercise, over TCP!

However, leaves must be integers...

We'll step through the code quickly...

It is broken in a few places we'll have to debug...

There are several ways to break it just using common network comms...

Killing comms from the client's side...

Server's port is already taken...

Not giving an int as a leaf...

Modify your tree program to get input and output over the network.

Handle the error cases you expect.



# Logging

- >>> import logging
- >>> logging.basicConfig()
- >>> logging.debug("Debug output")
- >>> logging.info("Info output")
- >>> logging.warning("Warning output")
- WARNING:root:Warning output
- >>> logging.error("Error output")
- ERROR:root:Error output
- >>> logging.critical("Critical output")
- CRITICAL:root:Critical output

- The logging module offers simplicity or complexity
- basicConfig offers a variety of formatting options
- Other modules that use logging will automatically use whatever format you specify
- Want debug output and higher to a file, but info and higher to the screen? No problem.
- Worried about output issues during threading? Don't be.
- Want a simple way to annotate errors with the module they came in? Yeah, that's in there.

- Check out the tutorial, it's awesome:
- https://docs.python.org/2/howto/logging.html

# **Unit Testing**

```
""" to test.py """
def multiply(one, two):
  return one * two
def add(one, two):
  return one + two
def subtract(one, two):
  return one - two
```

```
#!/usr/bin/env python
""" simple tester.pv """
import unittest
from to test import add, multiply, subtract
class try tests(unittest.TestCase):
  def test uno(self):
     self.assertEquals(multiply(4,3), 12)
     self.assertEquals(multiply(9,15), 135)
     self.assertEquals(multiply("asdf", 4), "asdfasdfasdfasdf")
  def test dos(self):
     self.assertAlmostEqual(multiply(5.0, 3.1394), 15.697, 6)
     self.assertEqual(add(5.1, 3.1394), 8.2394)
if name == " main ":
  unittest.main()
```

# **Unit Testing**

Step through more\_complex\_tester...

https://docs.python.org/2/library/unittest.html

# Lunch 'n Lab



### Code Review and Feedback

**Code Review Template** 

Feedback Form

# Python

Day 3

# Daily Structure

- 0800 Lecture & Exercises
- 1100 Labs & Lunch
- 1400 Code Review
- 1500 Code Fight Tournament

# Today's Topics

- Generators and Iterators
- Lambdas and Func-ception
- Multithreading and Multiprocessing

#### Generators and Iterators

Proceeding through lists, dictionary items, and strings with "for" is permitted because they are iterable

Iterable items require an \_\_iter\_\_ function and a next function:

https://docs.python.org/2/library/stdtypes.html#iterator-types

There are three ways to implement this:

separate\_container\_iterator\_iterable.py

same\_container\_iterator\_iterable.py

generator\_iterable.py

# Generators and Iterators - Case Study: Tuples

```
>>> tup = (1,2,3)
>>> type(tup)
<type 'tuple'>
>>> hasattr(tup, " iter ")
True
>>> hasattr(tup, "next")
False
>>> tupiter = iter(tup)
>>> type(tupiter)
<type 'tupleiterator'>
>>> hasattr(tupiter, "__iter__")
True
>>> hasattr(tupiter, "next")
True
>>> [next(tupiter), next(tupiter), next(tupiter)]
[1, 2, 3]
>>> next(tupiter)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
StopIteration
```

• Tuples have an \_\_iter\_\_, but no next

Passing iter() a tuple will return a "tupleiterator"

The tupleiterator has both the iter and the next...

 Calling next on the tupleiterator will exhaust it eventually

# Generators and Iterators - Case Study: Strings

```
>>> str = "test str"
>>> hasattr(str," iter ")
False
>>> hasattr(str,"next")
False
>>> hasattr(str," getitem ")
True
>>> striter = iter(str)
>>> type(striter)
<type 'iterator'>
>>> hasattr(striter," iter ")
True
>>> hasattr(striter,"next")
True
>>> next(striter), next(striter), next(striter)
('t', 'e', 's')
```

- Strings, in python 2, don't have \_\_iter\_\_ or next,
   yet, we've definitely iterated over them...
- They do have "\_\_getitem\_\_", which takes an index and returns the character at that index
- Python's "iter" is able to use this to return something following the iterator protocol

#### Lambdas

```
>>> ops = { "add": lambda a, b: a + b,
... "subtract": lambda a, b: a - b,
... "multiply": lambda a, b: a * b,
... "divide": lambda a, b: a / b
>>> ops["multiply"](1,2)
>>> ops["multiply"](3,4)
12
>>> ops["add"](3,4)
>>> foo=[1,2,3,4,5,6,7,8]
>>> map(lambda i: i * 2, foo)
[2, 4, 6, 8, 10, 12, 14, 16]
>>> filter(lambda i: i > 5, foo)
[6, 7, 8]
>>> reduce(lambda i, total: i * 2 + total, foo)
502
>>> reduce(lambda total, i: i * 2 + total, foo)
71
```

- Lambda lets you write a simple function without giving it a name
- Many functions take functions as an argument
- For simple functionality, a lambda can be useful

 Lambdas are best when you don't want anyone else to understand your code!

#### Lambdas - Partial Evaluation

```
>>> import re
>>> re.search("e h","This is line one")
>>> re.search("e h","Line two be here, peeps")
< sre.SRE Match object at 0x109328bf8>
>>> re.search("e h","Dis be line tres, homes")
>>> def partial eval search(patt):
     return lambda s: re.search(patt, s)
>>> canada func = partial eval search("e h")
>>> canada func("This is line one")
>>> canada func("Line two be here, peeps")
< sre.SRE Match object at 0x109328b90>
>>> canada func("Dis be line tres, homes")
```

- Lambdas can be useful when you'd like partial function evaluation...
- WHAT DAT?
- It lets you specify some parameters at one point, then the others later
- What if you want to provide a function to a function, but you want to provide some state from outside that function?

- Do you even functional bruh?
- This is a practical example, except
   Python's re module provides a "compile" function

# Functions in Functions (Nested Functions/Closures)

```
>>> import os
>>> def enumerate subdirs(top dir):
      def yield name cnt():
       for name, subdirs, contents in os.walk(top_dir):
        vield name, len(subdirs)+len(contents)
      for name, size in yield name cnt():
       print name, size
>>> enumerate subdirs(".")
./Day1 3
./Day1/school 8
./Day2 12
>>> enumerate subdirs("../")
../ 5
../.git 10
../.git/hooks 10
```

- Helpful to organize a small bit of code with limited use
- Provides well-defined functionality with very limited scope

This ain't Kernighan & Ritchie's Python

Build some things that represent the entire set:

Of even numbers

Of the Fibonacci sequence

Of prime numbers

Before the end of the universe.

I don't think a list is going to work for you...



Why didn't we want to use a list? Are these really infinite?

What can we do with the tools we built? What functions can we pass them to? What operations can we perform?

Could we have done something similar in C, or in a more procedural Python style?

What are some more practical uses of the technique? Can you imagine taking "infinite" input from a socket, stdin, or file? How would that change your program's structure?

The result is typically a more functional style, which can look simpler.

# Multiprocessing - Threads

```
>>> import logging
>>> import threading
>>> import time
>>> import random
>>> logging.basicConfig(level=logging.INFO)
>>> def try threads(num threads):
      def thread target(index):
       time.sleep(random.randint(1,5))
       logging.info("Thread index {} finishing".format(index))
      thread list = list()
      for i in range(num threads):
       thread list.append(
          threading.Thread(target=thread_target, args=(i,))
       thread list[-1].start()
      for thr in thread list:
       thr.join()
       logging.info("Joined a thread!")
      logging.info("Joined all threads.")
```

- Two popular multiprocessing modules:
  - threading
  - multiprocessing

https://docs.python.org/2/library/threading.html

In CPython, there's only one thread...

- Why use threads, then?
  - When slow things (I/O...) are the limiting factor, not CPU

# Multiprocessing

```
>>> import logging
>>> import threading
>>> import time
>>> import random
>>> logging.basicConfig(level=logging.INFO)
>>> def try threads(num threads):
      def thread target(index):
       time.sleep(random.randint(1,5))
       logging.info("Thread index {} finishing".format(index))
      thread list = list()
      for i in range(num threads):
       thread list.append(
          threading. Thread(target=thread target, args=(i,))
       thread list[-1].start()
      for thr in thread list:
       thr.join()
       logging.info("Joined a thread!")
      logging.info("Joined all threads.")
```

>>> try\_threads(4)
INFO:root:Thread index 3 finishing
INFO:root:Thread index 0 finishing
INFO:root:Joined a thread!
INFO:root:Joined all threads.

>>> try\_threads(4)
INFO:root:Thread index 2 finishing
INFO:root:Thread index 0 finishing
INFO:root:Thread index 1 finishing
INFO:root:Joined a thread!
INFO:root:Joined a thread!
INFO:root:Joined a thread!
INFO:root:Thread index 3 finishing
INFO:root:Joined a thread!
INFO:root:Joined a thread!
INFO:root:Joined all threads.

#### Multiprocessing

```
>>> def sync test(lock, sem, event):
   logging.info("Beginning test")
   with lock:
    logging.info("Lock held!")
   sem.acquire()
   logging.info("First sem acq")
   with sem:
    logging.info("Second sem acg")
   logging.info("Third sem acq")
   while not event.wait(1):
    logging.info("Event not set...")
   logging.info("Event set! Done!")
>>> I = threading.Lock()
>>> s = threading.Semaphore(2)
>>> e = threading.Event()
>>> l.acquire()
True
```

- Threading <u>synchronization</u> tools:
  - Lock
  - RLock
  - Condition
  - Semaphore
  - Event
  - Timer
- Lock:
  - "acquire" and "release"
  - Entering/exiting using with calls those
  - It's a semaphore with value 1
- Semaphore:
  - May be acquired and released multiple times
  - Acquiring decrements an internal counter, releasing increments
  - Useful when a resource supports multiple access
- Event:
  - "set" / "clear, "is set" / "wait"
  - Waiting supports a timeout!
  - Useful when one thread wants to signal another
- These are all similar... Why choose one? Readability.

>>> threading.Thread(target=sync\_test, args=(l,s,e)).start()

## Multiprocessing

```
>>> def sync test(lock, sem, event):
   logging.info("Beginning test")
                                                         INFO:root:Beginning test
   with lock:
                                                          >>> I.release()
    logging.info("Lock held!")
                                                         >>> INFO:root:Lock held!
   sem.acquire()
                                                         INFO:root:First sem acq
   logging.info("First sem acq")
                                                         INFO:root:Second sem acq
   with sem:
                                                         INFO:root:Third sem acq
    logging.info("Second sem acg")
                                                         INFO:root:Event not set...
   logging.info("Third sem acq")
                                                         INFO:root:Event not set...
   while not event.wait(1):
                                                         INFO:root:Event not set...
    logging.info("Event not set...")
                                                         INFO:root:Event not set...
   logging.info("Event set! Done!")
                                                         eINFO:root:Event not set...
                                                          .set()INFO:root:Event not set...
>>> I = threading.Lock()
>>> s = threading.Semaphore(2)
                                                         >>> INFO:root:Event set! Done!
>>> e = threading.Event()
                                                         I.acquire()
>>> l.acquire()
                                                          True
True
                                                          >>>
>>> threading.Thread(target=sync_test, args=(l,s,e)).start()
```

## Multiprocessing - Processes

```
>>> def long running calc(inputs):
      time.sleep(15)
>> input data sets = [(1,2,3), (14,16,18), (20,10,3)]
>>> now = time.time(); \
      outputs = [long running calc(indat) for \
           indat in input data sets]; \
      print time.time() - now;
45.0066490173
>>> now = time.time(); \
      outputs = map(long running calc,
           input data sets); \
     print time.time() - now;
                               >>> import multiprocessing
45.0073480606
```

- Multiple Python processes can act in parallel - true multitasking (compared to the threading module)
- The multiprocessing module makes parallelizing functional programming tasks so easy!
- Multiprocessing provides its own sync primitives, but it's best not to introduce side-effects, and therefore not to need them
- Create a pool of processes, then map a function and inputs to them
- Pool's default constructor value is the number of CPUs you have :-)

```
>>> p=multiprocessing.Pool(4)
>>> now = time.time(); \
    outputs = p.map(long_running_calc, input_data_sets); \
    print time.time() - now;
15.002751112
```

# Lunch 'n Lab



#### Code Review and Feedback

**Code Review Template** 

Feedback Form

# Python

Day 4

# Daily Structure

- 0800 Lecture & Exercises
- 1100 Labs & Lunch
- 1400 Code Review
- 1500 Code Fight Tournament

# Today's Topics

- Command Line Arguments
- Itertools
- HTTP Classes

#### Argparse

Let's step through the lecture code...

https://docs.python.org/2/library/argparse.html



Other cool stuff - subparsers, argument groups, mutual exclusion...

#### Itertools

We discussed some of these in the argparse example...

https://docs.python.org/2/library/itertools.html

Other cool stuff: combinatoric generators, recipes

Remember those infinite generators we created before?

Output the 1000th, 1002th, ... 1098th prime numbers

Sum the 10000th through 10100th even numbers that are also divisible by 57

Output the 10 values from the Fibonacci sequence starting with the first value that contains the substring "01234567"



```
>>> list(it.islice(it.ifilter(lambda x: x%2, ij.prime_seq()), 1000, 1100, 2))
```

[7933, 7949, 7963, 8009, 8017, 8053, 8069, 8087, 8093 ...

>>> sum(it.islice(it.ifilter(lambda x: x % 57 == 0, ij.even\_numbers()), 10000, 10100))

114575700

>>> list(it.islice(it.dropwhile(lambda x: "01234567" not in str(x), ij.fib\_seq()),10))

BIG NUMBERS...

#### HTTP Classes

https://docs.python.org/2/library/internet.html

Handy file server - "python -m SimpleHTTPServer"

Let's go through the webserver.py lecture code

## Other Important Stuff

2to3 - A utility included with python that does most of the work in converting Python 2 code to Python 3 code

<u>Pylint</u> - A separate tool that will check your code style against PEP8, and lots of other stuff



# Lunch 'n Lab



#### Code Review and Feedback

**Code Review Template** 

Feedback Form

# EXTRA CHALLENGE! - Change Maker - Easiest

You are a business owner, you sell widgets, and sometimes you need to make change! You hate pennies though. You don't take pennies, and you don't give 'em! You're bad at making change though.

Write a program that takes two integers as input and yields four integers as output. The first input is the price of the customer's purchase in cents, the second input is the amount the customer paid in cents. The outputs are the number of dollars, quarters, dimes, and nickels you must return to the customer.

If anything doesn't check out - like if someone gives you pennies, or some price would have included pennies, or the customer didn't pay enough... print "ERROR" instead.

# EXTRA CHALLENGE! - Change Maker - Easiest

Sample Input 1: 210 410

Sample Output 1: 2 0 0 0

Sample Input 2: 3980 8470

Sample Output 2: 44 3 1 1

Sample Input 3: 208 408

Sample Output 3: ERROR

#### **EXTRA CHALLENGE! - Hard**

Install OpenCV and build something that replaces the face in front of your webcam with some other image...

Maybe use a tutorial like this:

https://realpython.com/blog/python/face-recognition-with-python/

# Python

Day 5



## Daily Structure

- 0800 Lecture & Exercises & Lab Work Time
- 0900 Graduation / Lab Work Time
- After graduation Lecture / Lab Work Time
- 1330 Code Fight Tournament

# Today's Topics

- Debugging
- Decorators
- Context Managers

#### Debuggers

**JSON** Debugging

#### How to make this:

{"Account":{"name":"demo\_account\_1","Contain ers":[{"name":"abcd","created\_at":"1189090948. 18945",},{"name":"pqrs","created\_at":"1234558. 18945",},{"name":"mnop","created\_at":"100000. 12345",}]}

Python -m json.tool

```
Look like this:
     "Account": {
     "Containers": [
           "created at": "1189090948.18945",
           "name": "abcd"
     },
           "created at": "1234558.18945",
           "name": "pgrs"
           "created at": "100000.12345",
           "name": "mnop"
      "name": "demo account 1"
```

#### Debuggers

**JSON** Debugging

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```

# Debuggers/Documentation

#### pydoc

pydoc - the Python documentation tool

pydoc <name> ...

Show text documentation on something...

pydoc -k <keyword>

Search for a keyword in the synopsis lines of all available modules.

pydoc -p <port>

Start an HTTP server on the given port on the local machine. Port number 0 can be used to get an arbitrary unused port.

pydoc -g

Pop up a graphical interface for finding and serving documentation. pydoc -w <name> ...

Write out the HTML documentation for a module to a file in the current

directory...

#### **Documentation location**

Linux:

/usr/lib/python2.7

Windows:

%PYTHONDIRECTORY%/Lib

# Debuggers

PDB!

Why print when you can debug.

Saves time from having to open an interpreter import required objects and debug objects.

Import pdb;pdb.set\_trace()

#### **Decorators**

```
>>> class example(object):
      def init (self, val):
       self.val = val
      @classmethod
      def process stuff(cls):
       print cls.val
>>> e = example(14)
>>> e.process stuff()
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
 File "<stdin>", line 6, in process stuff
AttributeError: type object 'example' has no attribute 'val'
>>> example.val = 4
>>> e.process stuff()
```

- Decorators are applied to functions
  - Can also be applied to classes, but I've never seen it
- They wrap a function in another function...
- Typically they do this transparently

 One common use of decorators is to create a class function for a class, as opposed to the instance functions we've been creating

#### **Decorators**

```
>>> import time
>>> def memoize(func):
      storage = dict()
      def inner func(vals):
        if vals not in storage:
           storage[vals] = func(vals)
        return storage[vals]
      return inner func
    @memoize
    def long running calc(inputs):
      time.sleep(10)
      return inputs
```

- Memoization is one application for decorators...
- This is a programming style where the program remembers the outputs as applied to specific function inputs
- A generic memoization function can handle this, and it can be applied to functions using decorators

```
>>> long_running_calc(10)
10  (after 10 seconds...)
>>> long_running_calc(10)
10  (immediately)
>>> long_running_calc(12)
12  (after 10 seconds...)
>>> long_running_calc(12)
12  (immediately)
>>> long_running_calc(10)
10  (immediately)
```

#### **Context Managers**

```
>>> with open("/tmp/test") as f:
      print f.read()
This is a test
This is a test2
This is a test3
This is a test4
This is a test5
>>> hasattr(f, " enter ")
True
>>> hasattr(f, " exit ")
True
```

- We've seen these, right? But how do they work?
- Defined: <a href="https://www.python.org/dev/peps/pep-0343/">https://www.python.org/dev/peps/pep-0343/</a>
- Context Manager Helpers:
   <a href="https://docs.python.org/2/library/contextlib.html">https://docs.python.org/2/library/contextlib.html</a>

#### **Context Managers**

```
>>> class ContextTest(object):
      def init (self, val):
     self.val = val
        print "Initializing: {}".format(self.val)
     def enter (self):
        print "Entering: {}".format(self.val)
        return self
      def exit (self, type, value, traceback):
        print "Exiting: {} {} {} {}".format(self.val, type, \
           value, traceback)
                                                         >>> with ContextTest(15) as c:
                                                               print "Inside the context: {}".format(c)
                                                         Initializing: 15
                                                         Entering: 15
                                                         Inside the context: < main .ContextTest
                                                                                 object at 0x1065040d0>
                                                         Exiting: 15 None None None
                                                         >>> C
                                                         < main .ContextTest object at
                                                         0x1065040d0>
```

#### Context Managers - Demonstration With Sockets

```
>>> import socket
>>> import contextlib
>>> with contextlib.closing(socket.create_connection(("localhost",8001))) as s:
      s.send("this is the test\n")
      print s.recv(4096)
This is the response
>>> s
<socket. socketobject object at 0x106458c20>
>>> s.send("asdf")
Traceback (most recent call last):
socket.error: [Errno 9] Bad file descriptor
```

## Context Managers - With an Exception

```
>>> with contextlib.closing(socket.create_connection(("localhost",8001))) as s:
      s.send("this is the test\n")
      print s.recv(4096)
      raise RuntimeError()
17
This is another response
Traceback (most recent call last):
 File "<stdin>", line 4, in <module>
RuntimeError
>>> s
<socket. socketobject object at 0x106458d00>
>>> s.send("asdf")
Traceback (most recent call last):
socket.error: [Errno 9] Bad file descriptor
```

# FINAL FEEDBACK

PLEASE FILL THIS OUT!!!!!

http://bit.ly/2sXu3PW