# Performance and Special Issues

Learning CS with Python Series - Day 4

## Considering import

- Depending on the class you are importing, you should consider how you are pulling it into your code
  - import X: makes a reference to the class in the current namespace
  - from X import \*: imports every single method and ties it into the current namespace (this could be slow)
  - from X import Z: only imports Z into the current namespace, if you are only using Z, this is what you should do

## Removing variables

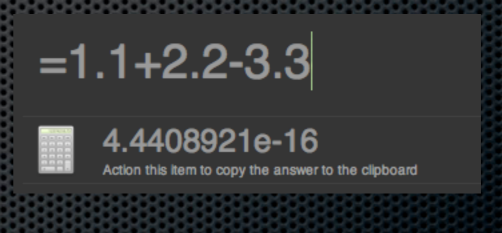
```
def MyFunc(x):
    somevar = 'Hello'
    return x+somevar

y = MyFunc(x)

del x
```

## Decimal Data Type

Just like 1/3 can't be perfectly defined in base 10, there are numbers in base 2 that can't be perfectly defined



## Decimal Data Type

- The decimal data type solves this issue by storing each individual digit in multiple bits
- Important in accounting applications
- Don't use it unless you need it: slow

```
from decimal import Decimal print Decimal('1.1')+Decimal('2.2')-Decimal('3.3')
```

# 0

#### Recursion

import os def listFiles(mydir): print "Files in " + os.path.abspath(mydir) + ": " subdirlist = [] for item in os.listdir(mydir): if os.path.isfile(item): print item else: subdirlist.append(os.path.join(mydir, item)) for subdir in subdirlist: listFiles(subdir)

#### Common Modules

- Some you have seen:
  - os, csv, numpy, scipy
- Popular modules that you have not seen:
  - sys, optparse, re, urllib2, json, xml, sqlite3, ...

## Examples

- Economics Scripts:
  - https://github.com/tazzben/EconScripts
- Expense.txt (example of using Decimals, RE, etc)
  - https://github.com/tazzben/expense.txt

## Topics I'm not Covering

- Threading
  - http://en.wikipedia.org/wiki/Thread (computing)
  - http://docs.python.org/library/threading.html
- Cython
  - http://cython.org/
  - http://einstein.drexel.edu/courses/Comp\_Phys/General/C\_basics/
  - http://www.amazon.com/Practical-Programming-3rd-Steve-Oualline/dp/ 1565923065/
- Objective-C: <a href="http://goo.gl/XN7i9">http://goo.gl/XN7i9</a>

## Jadrian's (and Mine) Program

- We want to analyze the content of tweets to find out if people are followed more are more accurate about their predictions
  - We need to download the tweets
  - Parse the tweets
  - Find the predictions in the tweets

#### Download the Tweets

- Twitter has an API that spits out JSON data
  - We can use urllib2
  - Then use the JSON class to parse the data
  - Then search the data using regular expression

#### Get the Data

```
import urllib2
import urllib
...
url = "http://search.twitter.com/search.json?q=" + urllib.quote(search)
req = urllib2.Request(url)
try:
        response = urllib2.urlopen(req)
except URLError, e:
        print 'Something is wrong with that WebHook'
        print e.read()
        sys.exit()
else:
        the_page = response.read().strip()
        return the_page
```

#### Parse the Data

```
import json
...
structeddata=json.loads(data)
```

#### Search the Data

```
import re
...
pattern = re.compile(u"(bears)([^\\.]+)(stink)",re.U)
find = pattern.search(line)
```