```
--- xml1.py
import xml.etree.ElementTree as ET
data = '''
<person>
  <name>Chuck</name>
  <phone type="intl">
     +1 734 303 4456
   </phone>
   <email hide="yes"/>
</person>'''
tree = ET.fromstring(data)
print 'Name:',tree.find('name').text
print 'Attr:', tree.find('email').get('hide')
--- xm12.py
import xml.etree.ElementTree as ET
input = '''
<stuff>
    <users>
        <user x="2">
            <id>001</id>
            <name>Chuck</name>
        </user>
        <user x="7">
            <id>009</id>
            <name>Brent</name>
            </user>
        </users>
</stuff>'''
stuff = ET.fromstring(input)
lst = stuff.findall('users/user')
print 'User count:', len(lst)
for item in 1st:
    print 'Name', item.find('name').text
    print 'Id', item.find('id').text
    print 'Attribute', item.get("x")
```

```
--- json1.py
import json
data = '''
  "name" : "Chuck",
  "phone" : {
    "type" : "intl",
    "number": "+1 734 303 4456"
   } ,
   "email" : {
    "hide" : "yes"
} ' ' '
info = json.loads(data)
print 'Name:',info["name"]
print 'Hide:',info["email"]["hide"]
--- json2.py
import json
input = '''
  { "id" : "001",
   "x" : "2",
    "name" : "Chuck"
  { "id" : "009",
   "x" : "7",
    "name" : "Chuck"
  }
]'''
info = json.loads(input)
print 'User count:', len(info)
for item in info:
    print 'Name', item['name']
    print 'Id', item['id']
    print 'Attribute', item['x']
```

```
--- geojson.py
import urllib
import json
serviceurl = 'http://maps.googleapis.com/maps/api/geocode/json?'
while True:
    address = raw input('Enter location: ')
    if len(address) < 1 : break
    url = serviceurl + urllib.urlencode({'sensor':'false',
          'address': address})
    print 'Retrieving', url
    uh = urllib.urlopen(url)
    data = uh.read()
    print 'Retrieved', len (data), 'characters'
    try: js = json.loads(str(data))
    except: js = None
    if 'status' not in js or js['status'] != 'OK':
        print '==== Failure To Retrieve ===='
        print data
        continue
    print json.dumps(js, indent=4)
    lat = js["results"][0]["geometry"]["location"]["lat"]
    lng = js["results"][0]["geometry"]["location"]["lng"]
    print 'lat', lat, 'lng', lng
    location = js['results'][0]['formatted address']
    print location
--- Program output
Enter location: Ann Arbor, MI
Retrieving http://maps.googleapis.com/...
Retrieved 1669 characters
lat 42.2808256 lng -83.7430378
Ann Arbor, MI, USA
Enter location:
```

```
--- hidden.py
def oauth() :
    return { "consumer key" : "h7Lu...Ng",
        "consumer secret": "dNKenAC3New...mmn7Q",
        "token key": "10185562-ein2...P4GEQQOSGI",
        "token secret" : "H0ycCFemmwyf1...qoIpBo" }
--- Augmented URL
https://api.twitter.com/1.1/statuses
/user timeline.json?count=2
&oauth version=1.0&oauth token=101...SGI
&screen name=drchuck&oauth nonce=09239679
&oauth timestamp=1380395644
&oauth signature=rLK...BoD
&oauth consumer key=h7Lu...GNg
&oauth signature method=HMAC-SHA1
--- twitter2.py
import urllib
import twurl
import json
TWITTER URL = 'https://api.twitter.com/1.1/friends/list.json'
while True:
   print ''
    acct = raw input('Enter Twitter Account:')
    if (len(acct) < 1): break
    url = twurl.augment(TWITTER URL,
        {'screen name': acct, 'count': '5'} )
    print 'Retrieving', url
    connection = urllib.urlopen(url)
    data = connection.read()
    headers = connection.info().dict
    print 'Remaining', headers['x-rate-limit-remaining']
    js = json.loads(data)
    print json.dumps(js, indent=4)
    for u in js['users'] :
       print u['screen name']
        s = u['status']['text']
        print ' ',s[:50]
```

## --- twitter2.py output

```
Enter Twitter Account:drchuck
Retrieving https://api.twitter.com/1.1/friends ...
Remaining 14
  "users": [
      "status": {
        "text": "@jazzychad I just bought one . .",
        "created at": "Fri Sep 20 08:36:34 +0000 2013",
      },
      "location": "San Francisco, California",
      "screen name": "leahculver",
      "name": "Leah Culver",
    },
      "status": {
        "text": "RT @WSJ: Big employers like Google ...",
        "created at": "Sat Sep 28 19:36:37 +0000 2013",
      },
      "location": "Victoria Canada",
      "screen name": " valeriei",
      "name": "Valerie Irvine",
    ],
leahculver
   @jazzychad I just bought one . .
_valeriei
   RT @WSJ: Big employers like Google, AT& T are h
ericbollens
   RT @lukew: sneak peek: my LONG take on the good &a
halherzog
   Learning Objects is 10. We had a cake with the LO,
```