

# Cheatsheet

Follow along [here](#).

Python

Ruby

```
from urllib2 import urlopen
from lxml.html import fromstring
from scraperwiki.sqlite import save

# Load
html = urlopen('http://example.com').read()
x = fromstring(html)

# Select a table
table = x.cssselect('table')[2]
tr = table.cssselect('tr')[7]

# Select links
links = x.cssselect('a')
print [a.attrib['href'] for a in links]

# Combine into a dictionary
header = ['foo', 'bar', 'baz']
cell_content = [td.text_content() for td in tr.cssselect('td')]
data = dict(zip(header, cell_content))

# Save to ScraperWiki's datastore
save([], data)
```