This is CSCI P-14300.

Web Scraping

what?

useful?

procedure

1: get raw html from url

2: process html

1: get raw html from url

requests

```
$ pip install requests
$ python
>>> import requests
>>> url = "https://cs50.github.io/summer/syllabus"
>>> print requests.get(url)
<Response [200]>
>>> print requests.get(url).text
<!DOCTYPE html>
```

2: process html

beautiful soup

```
$ pip install bs4
$ python
>>> from bs4 import BeautifulSoup
>>> url = "https://cs50.github.io/summer/syllabus"
>>> raw_html = requests.get(url).text
>>> soup = BeautifulSoup(raw html)
```

tasks

find all links

get text from paragraphs

```
>>> for para in soup.find_all('p'):
>>>          print(para.get_text())
Introduction to Web Programming
Harvard Summer School
...
```

let's get started!

\$ git clone https://github.com/daveyproctor/web-scraping-seminar.git

This is CSCI P-14300.