Assignment 1

Mathew Chaney

September 2, 2014

Fall 2014 CS595 Web Science Dr. Michael Nelson

Contents

1	Que	estion 1
	1.1	Question
	1.2	Resources
	1.3	Answer
2	Que	estion 2
	2.1	Question
	2.2	Resources
	2.3	Source
	2.4	Answer
3	Que	estion 3
	3.1	estion 3 Question
	3.2	Resources
	3.3	Answer

1 Question 1

1.1 Question

Demonstrate that you know how to use "curl" well enough to correctly POST data to a form. Show that the HTML response that is returned is "correct". That is, the server should take the arguments you POSTed and build a response accordingly. Save the HTML response to a file and then view that file in a browser and take a screen shot.

1.2 Resources

- LATEX: http://www.electronics.oulu.fi/latex/examples/example_1
- Latex/ http://scott.sherrillmix.com/blog/programmer/displaying-code-in-latex/
- curl: http://curl.haxx.se/docs/httpscripting.html#POST

1.3 Answer

Using a simple wiki server built from the Go language net/http package tutorial, found here: https://golang.org/doc/articles/wiki/

```
[mchaney@mchaney-d gowiki] $ curl -v -d "body=something something" localhost:8080/save/
       TestPage
    About to connect() to localhost port 8080 (#0)
3
       Trying ::1.
4
  * connected
  * Connected to localhost (::1) port 8080 (\#0)
 5
  > POST /save/TestPage HTTP/1.1
> User-Agent: curl/7.27.0
 6
  > Host: localhost:8080
9
     Accept: *
10 > Content-Length: 24
  > \ Content-Type \colon \ application / x-www-form-urlencoded
11
|12| >
13 * upload completely sent off: 24 out of 24 bytes
14 < HTTP/1.1 302 Found
15
  < \ Location: \ /view/TestPage
16 | Cate: Fri, 29 Aug 2014 13:32:01 GMT
     Content-Length: 0
  < Content-Type: text/plain; charset=utf-8
19
20 * Connection #0 to host localhost left intact
  * Closing connection #0
```

2 Question 2

2.1 Question

Write a Python program that:

- 1. takes one argument, like "Old Dominion" or "Virginia Tech"
- 2. takes another argument specified in seconds (e.g., "60" for one minute).
- 3. takes a URI as a third argument:
 http://sports.yahoo.com/college-football/scoreboard/
 or
 http://sports.yahoo.com/college-football/scoreboard/?week=2&conf=all
 or
 http://sports.yahoo.com/college-football/scoreboard/?week=1&conf=72
 etc.
- 4. dereferences the URI, finds the game corresponding to the team argument, prints out the current score (e.g., "Old Dominion 27, East Carolina 17), sleeps for the specified seconds, and then repeats (until control-C is hit).

2.2 Resources

I used BeautifulSoup and Requests to write a bot that plays the game http://www.kingdomofloathing.com/. Code for which can be found @ http://www.github.com/mattchaney/meatmachine/. Both of these modules were useful for this assignment.

- Requests: http://docs.python-requests.org/en/latest/
- BeautifulSoup: http://www.crummy.com/software/BeautifulSoup/bs4/doc/

2.3 Source

```
1 #! / usr / bin / env python
3 import sys
4
  import requests
  import time
  import re
6
  from bs4 import BeautifulSoup
  10
           print "Usage:\n\tpython getscore.py [school] [seconds] [uri]\n"
11
12
           sys.exit()
13
       school = sys.argv[1]
14
       period = float (sys.argv[2])
15
       uri = sys.argv[3]
16
       while True:
17
           soup = BeautifulSoup (requests.get (uri).content)
18
           gametag = soup.find('em', text=re.compile('^'+school+'$'))
19
           if not gametag:
20
               print "Game not found"
21
               sys.exit()
22
           game = gametag.parent.parent.parent
           teams = [game.find_all('span', {'class':'team'})[0].em.text, game.find_all('span', {
    'class':'team'})[1].em.text]
23
24
           scores = [game.find('span', {'class':'away'}).text, game.find('span', {'class':'home})
               ' }) . text ]
           print teams [0] + ' ' + scores [0] + ', ' + teams [1] + ' ' + scores [1]
25
           time.sleep(period)
```

2.4 Answer

```
[mchaney@mchaney-d q2]$ python getscore.py "Texas A&M" 10 "http://sports.yahoo.com/college-football/scoreboard/"

Texas A&M 52, South Carolina 28
Texas A&M 52, South Carolina 28

^CTraceback (most recent call last):
File "getscore.py", line 26, in <module>
time.sleep(period)

KeyboardInterrupt

[mchaney@mchaney-d q2]$ python getscore.py "alskds" 5 "http://sports.yahoo.com/college-football/scoreboard/"

Game not found
[mchaney@mchaney-d q2]$ python getscore.py "Texas A&M" "http://sports.yahoo.com/college-football/scoreboard/"

Usage:
python getscore.py [school] [period] [uri]

[mchaney@mchaney-d q2]$
```

3 Question 3

3.1 Question

Consider the "bow-tie" graph in the Broder et al. paper (fig 9): http://www9.org/w9cdrom/160/160.html

Now consider the following graph:

A --> B

B --> C

C --> D

C --> A

C --> G

E --> F

G --> C

G --> H

I --> H

I --> J

I --> K

J --> D

L --> D

M --> A

 $\mathsf{M} \ --> \ \mathsf{N}$

N --> D

3.2 Resources

- Graph Structure in the web: http://www9.org/w9cdrom/160/160.html
- Stanford, The web graph: http://nlp.stanford.edu/IR-book/html/htmledition/the-web-graph-1.html
- Notes from the class:

SCC: Strongly Connected Component - all contained nodes are interconnected

IN: Connects into SCC, but not out from SCC

OUT: Connects out from SCC, but not in to SCC

Tendril: In or out excluding all SCC

Tube: IN->OUT or OUT->IN connection Disconnected: Not connected to other sites

3.3 Answer

For the above graph, give the values for:

IN: A, B, C, G

SCC: M OUT: D, H

Tendrils: L, K, I, J

Tubes: N

Disconnected: E, F