Assignment 1

CS532, Web Science, Spring 2017 Computer Science Dept Old Dominion University

Hussam Hallak

CS Master's Student Prof: Dr. Nelson Due Date: 01/26/17

Question 1:

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.

Answer:

To post data to a form using "curl" command, we need to use the "-X POST" option, and then add the option "-F" for each "field=value" in the form we want to post to.

Example:

Let's print HTML form a page using "curl". This page "index.html" is created for test purpose. It makes it possible to post data using a web browser:

root@ima-app:/var/www/Hussam# curl http://www.cs.odu.edu/~hhallak/532/A1/Q1/index.html

Output:

```
<html>
<body>
<form action="welcome.php" method="post">
Name: <input type="text" name="name"><br>
E-mail: <input type="text" name="email"><br>
<input type="submit">
</form>
</body>
</html>
```

The page "welcome.php" expects data to be posted, name and email. Let's see what it looks like without data posted to it. The Superglobal array \$_POST should be empty:

root@ima-app:/var/www/Hussam# curl www.cs.odu.edu/~hhallak/532/A1/Q1/welcome.php

Output:

```
<html>
<body>
Array
(
)
</body>
</html>
```

Note: The code we use to print out the elements of the Superglobal array \$_POST is what we see if we open "welcome.php" in a code editor:

Now it's time to use "curl" command to post data to the page "welcome.php" and see how it works. The Superglobal array \$POST should contain our data that we posted:

```
root@ima-app:/var/www/Hussam# curl -X POST -F 'name=Hussam' -F 'email=me@hussam.us'
http://www.cs.odu.edu/~hhallak/532/A1/Q1/welcome.php
```

Output:

Now let's save our response to a file. We can easily do that by adding "-o" option, and add the name of the file where we want to save the response, to our previous "curl" command: **Note:** If the option "-O" is used, that is UPPERCASE O, there is no need to add a file name after it; the response will be saved to a file with the same page name.

```
root@ima-app:/var/www/Hussam# curl -X POST -o response.html -F 'name=Hussam' -F
'email=me@hussam.us' http://www.cs.odu.edu/~hhallak/532/A1/Q1/welcome.php
```

Output:

```
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 348 0 97 100 251 999 2586 --:--:- --:-- 3691
root@ima-app:/var/www/Hussam# ls
response.html
```

We can clearly see that the response is saved to a file named "response.html".

Figure 1: Screenshot of The file response.html opened in a web browser

```
i file:////10.0.1.147/dospart/response.html
```

Array ([name] => Hussam [email] => me@hussam.us)

Included Files:

index.html, welcome.php, response.html, screen_shot.png, session.txt

Question 2:

Write a Python program that:

- 1. Takes as a command line argument a web page
- 2. Extracts all the links from the page
- 3. Lists all the links that result in PDF files, and prints out the bytes for each of the links. (note: be sure to follow all the redirects until the link terminates with a "200 OK".)
- 4. show that the program works on 3 different URIs, one of which needs to be: http://www.cs.odu.edu/~mln/teaching/cs532-s17/test/pdfs.html

Answer:

```
import sys
from bs4 import *
import urllib2
import re
if len(sys.argv) != 2:
  print "Usage: Python extracrPDF.py <url>"
  print "e.g: Python extracrPDF.py http://example.com/page.html"
else:
  url = sys.argv[1]
  print "Entered URL:"
  print url
  html_page = urllib2.urlopen(url)
  print "Final URL:"
  print html_page.geturl()
  print "*************
  soup = BeautifulSoup(html_page, "html.parser")
  links = []
  for link in soup.findAll('a', attrs={'href': re.compile("^http://")}):
     links.append(link.get('href'))
  for link in links:
     try:
       r = urllib2.urlopen(link)
       if r.headers['content-type'] == "application/pdf" and r.getcode() == 200:
          print "Extracted link:"
          print link
          print "Extracted link final URL:"
          print r.geturl()
          print "Size: " + r.headers['Content-Length']
          print "-----"
     except urllib2.HTTPError as e:
       print "There is an error extracting PDF files in this link:"
       print "Error Code:"
       print e.code
```

Running the program:

The program takes a link as a command line argument. It follows all the redirects until it terminates with a "200 OK". Then it begins to extract all links to PDF files and prints the PDF link, the final destination for the link, and file size.

First Test Case:

Let's test the link:

http://hussam.us

The link above is redirected to the link:

http://www.cs.odu.edu/~hhallak/

This page: http://www.cs.odu.edu/~hhallak/ does not contain any links to PDF documents.

root@ima-app:/var/www/Hussam# python extractPDF.py http://hussam.us

Output:

Entered URL:

http://hussam.us

Final URL:

http://www.cs.odu.edu/~hhallak/

Required Test Case:

http://www.cs.odu.edu/~mln/teaching/cs532-s17/test/pdfs.html

root@ima-app:/var/www/Hussam# python extractPDF.py

http://www.cs.odu.edu/~mln/teaching/cs532-s17/test/pdfs.html

Output:

Entered URL:

http://www.cs.odu.edu/~mln/teaching/cs532-s17/test/pdfs.html

Final URL:

http://www.cs.odu.edu/~mln/teaching/cs532-s17/test/pdfs.html

Extracted link:

Extracted link final URL:

http://www.cs.odu.edu/~mln/pubs/ht-2015/hypertext-2015-temporal-violations.pdf

Size: 2184076

Extracted link:

Extracted link final URL:

http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-annotations.pdf

Size: 622981

Extracted link:

http://arxiv.org/pdf/1512.06195

Extracted link final URL:

https://arxiv.org/pdf/1512.06195.pdf

Size: 1748961

Extracted link:

http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-off-topic.pdf

Extracted link final URL:

http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-off-topic.pdf

Size: 4308768

Extracted link:

 $\verb|http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-stories.pdf|$

Extracted link final URL:

 $\verb|http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-stories.pdf|$

Size: 1274604

Extracted link:

http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-profiling.pdf

Extracted link final URL:

http://www.cs.odu.edu/~mln/pubs/tpdl-2015/tpdl-2015-profiling.pdf

Size: 639001

Extracted link:

http://www.cs.odu.edu/~mln/pubs/jcdl-2014/jcdl-2014-brunelle-damage.pdf

Extracted link final URL:

http://www.cs.odu.edu/~mln/pubs/jcdl-2014/jcdl-2014-brunelle-damage.pdf

Size: 2205546

Extracted link:

http://bit.ly/1ZDatNK Extracted link final URL:

http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-temporal-intention.pdf

Size: 720476

Extracted link:

 $\verb|http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-mink.pdf|$

Extracted link final URL:

http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-mink.pdf

Size: 1254605

Extracted link:

 $\verb|http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-arabic-sites.pdf|$

Extracted link final URL:

 $\verb|http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-arabic-sites.pdf|$

Size: 709420

Extracted link:

http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-dictionary.pdf

Extracted link final URL:

 $\verb|http://www.cs.odu.edu/~mln/pubs/jcdl-2015/jcdl-2015-dictionary.pdf|$

Size: 2350603

Additional Test Case:

http://www.cs.odu.edu/~hhallak/pdfs/index.html

root@ima-app:/var/www/Hussam# python extractPDF.py
http://www.cs.odu.edu/~hhallak/pdfs/index.html

Output:

Entered URL: http://www.cs.odu.edu/~hhallak/pdfs/index.html http://www.cs.odu.edu/~hhallak/pdfs/index.html ****** Extracted link: http://www.cs.odu.edu/~hhallak/pdfs/A4.pdf Extracted link final URL: http://www.cs.odu.edu/~hhallak/pdfs/A4.pdf Size: 191976 Extracted link: http://www.cs.odu.edu/~hhallak/pdfs/cs772A2.pdf Extracted link final URL: http://www.cs.odu.edu/~hhallak/pdfs/cs772A2.pdf Size: 2036216 _____ Extracted link: http://www.cs.odu.edu/~hhallak/pdfs/cs772all.pdf Extracted link final URL: http://www.cs.odu.edu/~hhallak/pdfs/cs772all.pdf Size: 1297575 _____ Extracted link: http://www.cs.odu.edu/~hhallak/pdfs/des-s-boxes.pdf Extracted link final URL: http://www.cs.odu.edu/~hhallak/pdfs/des-s-boxes.pdf Size: 90917 Extracted link: http://www.cs.odu.edu/~hhallak/pdfs/hashes_message_digests.pdf Extracted link final URL: http://www.cs.odu.edu/~hhallak/pdfs/hashes_message_digests.pdf Size: 126965 _____ Extracted link: http://www.cs.odu.edu/~hhallak/pdfs/introduction_authentication.pdf Extracted link final URL: http://www.cs.odu.edu/~hhallak/pdfs/introduction_authentication.pdf Size: 50308 -----Extracted link: http://www.cs.odu.edu/~hhallak/pdfs/introduction_cryptography.pdf Extracted link final URL: http://www.cs.odu.edu/~hhallak/pdfs/introduction_cryptography.pdf Size: 55243 Extracted link: http://www.cs.odu.edu/~hhallak/pdfs/introduction_general.pdf Extracted link final URL: http://www.cs.odu.edu/~hhallak/pdfs/introduction_general.pdf Size: 26124

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/introduction_openssl.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/introduction_openssl.pdf

Size: 33765

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/kerberos.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/kerberos.pdf

Size: 30051

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/lectures.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/lectures.pdf

Size: 31128

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/Number Theory.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/Number Theory.pdf

Size: 145137

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/openssl.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/openssl.pdf

Size: 15481

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/pem_smime.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/pem_smime.pdf

Size: 36764

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/PKI_Certificates.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/PKI_Certificates.pdf

Size: 47536

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/Primes.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/Primes.pdf

Size: 149857

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/secret_key_cryptography.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/secret_key_cryptography.pdf

Size: 692743

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/security_handshake.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/security_handshake.pdf

Size: 58099

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/ssl_https.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/ssl_https.pdf

Size: 49048

Extracted link:

http://www.cs.odu.edu/~hhallak/pdfs/ssl_programming.pdf

Extracted link final URL:

http://www.cs.odu.edu/~hhallak/pdfs/ssl_programming.pdf

Size: 52201

Included Files:

extractPDF.py, README

Note:

The file README contains the following:

- How to use the program
- Required Python version
- Required Libraries

Question 3:

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:

- $A \longrightarrow B$
- $B \longrightarrow C$
- $C\longrightarrow D$
- $C \longrightarrow A$
- $C \longrightarrow G$
- $E \longrightarrow F$
- $\mathbf{G} \longrightarrow \mathbf{C}$
- $G \longrightarrow H$
- $I \longrightarrow H$
- $I \longrightarrow K$
- $L\longrightarrow D$
- $M \longrightarrow A$
- $\begin{array}{c} M \longrightarrow N \\ N \longrightarrow D \end{array}$
- $O \longrightarrow A$
- $P \longrightarrow G$

For the above graph, give the values for: IN, SCC, OUT, Tendrils, Tubes, Disconnected.

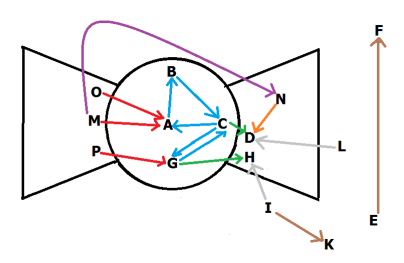
Answer:

IN: O, M, P SCC: A, B, C G OUT: H, D, N Tendrils: I, K, L

Tubes: there is one tube from M to N (M \longrightarrow N).

Disconnected: E, F [h]

Figure 2: Bowtie graph



Included Files:

bowtie.png

References

- [1] Python For Beginners. Available from World Wide Web:(http://www.pythonforbeginners.com/).
- [2] Cambridge University Press. Available from World Wide Web: (http://nlp.stanford.edu/IR-book/html/htmledition/the-web-graph-1.html).