IIT Goa CS 378 (Computer Networks LAB)

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LAB 3: The Web, HTTP and DNS

Instructions:

- Lab Duration: 14:00 to 16:30
- You can complete this lab exercise individually OR in teams of 2 persons (choose your teammate). If working in a team, all persons in the team should work on each problem together. Do not divide up the questions among team members.
- You are allowed to use Google search and the www for information and tutorials.
- You need to show a demo of the working solution to the TAs for questions: 2 and 4

PART 1: Creating Webpages using HTML and Javascript

- 1. Choose a name for your team. Create a website for your team focussed on any theme/topic of your choice, using **only raw HTML** and a text editor. (Some suggested themes: Internet memes, Networking-related jokes, Networking history...)
 - The website should consist of atleast 2 webpages, where one of the pages should be named "index.html"
 - Each webpage should contain a hyper-link to the other.
 - The webpages should contain:
 - alteast one link to some external website
 - atleast one image
 - some formatted text such as headings and bold text.

Do not include NSFW content in the webpages.

Store the objects (.html files, images etc) in a single folder on the local machine and test your webpages by opening the html files in a browser.

- 2. The essential components/technologies that go into a modern webpage are:
 - HTML: to define the content of web pages
 - CSS: to specify the style/layout of web pages and
 - JavaScript: to program the behavior of web pages

Tutorials and references for all three can be found here:

https://www.w3schools.com/default.asp.

- Go through the initial tutorials for Javascript at https://www.w3schools.com/js/default.asp.
- Using Javascript, add a **button** to your webpage (created in q1) such that each time the user clicks this button, one of the images in your webpage changes to some other image. **[show a demo to the TAs]**

PART 2: Creating a Web-server and observing HTTP traffic

- 3. Create a web-server for your website using Python. The webserver process should accept a TCP connection from a Client process on port 9090 and generate responses to GET requests for objects contained in your website's folder. (You can modify and use the template for a simple Python Webserver provided on Google Classroom.)
 - Test your webserver by entering the following url in a browser's address bar: "http://localhost:9090" on the same machine,
 - Check if your website can be accessed from another machine in the lab. Use the private IP address of the webserver (10.xx.xx.xx) instead of 'localhost'.
- 4. View the HTTP Request and Response traffic generated by the web browser using the browser's developer/Network tool. (For Google-Chrome, press F12 to view the Network Tools)
 - Check if you can see the "raw" HTTP requests and responses
 - Find out whether persistent or non-persistent connection was used by the browser for viewing your webpages
 - Open another webpage hosted remotely, such as https://www.iitgoa.ac.in/~nehak/example.html

View the HTTP traffic for this webpage in the Network tool. Does the browser download the webpages components (images etc) in a **sequential or pipelined or parallel** manner? [find out and show a demo to the TAs]

• Observe the HTTP requests in Wireshark. Look out for the TCP handshaking (SYN/SYN-ACK/ACK sequence). Is there one persistent TCP connection per webpage?

PART 3: DNS

5. You can use the dig command to send DNS queries to any specified DNS server.

General format of the command:

\$ dig @<DNS server> <name to be looked up> <type>
Example: \$ dig @a.root-servers.net com NS

Go through this short tutorial for the dig command
 https://www.hostinger.in/tutorials/how-to-use-the-dig-command-in-linux/

- Find out the appropriate command options (for dig) to send a DNS query to the root server "a.root-servers.net", requesting for the address of all name-servers (NS) for the "com" top-level domains.
- Try running dig with the "+trace" option to see all the steps performed in iteratively querying the hierarchy of DNS servers. Try to make sense of the output.

Example: dig +trace @8.8.8.8 stackoverflow.com

- Open Wireshark and observe the DNS traffic on your computer using the filter "dns"
- Find address of your local DNS server
- Find out addresses of any 3 root-level DNS servers

