Programming Assignment 1

(Due: Oct 17, 2021 at 11:00 pm – max 50% credit for up to 24hr late)

This simple assignment will give you some practice with Python network programming. It is imperative to successfully complete and understand this assignment for subsequent work. Feel free to speak to the course staff if you are facing difficulty.

About cooperation with other students:

This assignment is meant to be done alone. Absolutely **NO** cooperation is allowed. If there are questions, ask the course staff; they are there to help you. For this assignment, you must do all thinking, research, and coding by yourself. **Do not even discuss with anyone how far you are with this assignment!**

ANY HELP (EXCEPT FROM COURSE STAFF) IS PROHIBITED!!! Individuals found guilty of violating above policy will be referred to the disciplinary committee. (Warning: We will use software to measure the code similarity)

More Important Note:

We are giving you an additional responsibility to **REPORT** all incidences of cooperation that you may observe. You MUST report to the instructor (or the TAs) such incidences. If you do not, we will consider you as guilty as those who you witnessed cooperating. All coding, debugging, web search for functions, etc. must be done by individual students!

For syntax related issues, make sure to consult www.google.com before asking the course staff. They will do the same! Feel free to post on Piazza.

Preamble:

You will use **Linux programming environment** for this assignment. An account has been created for you on course server (venus.lums.edu.pk; IP address 203.135.63.196). If your student ID number is 20xy-zw-0abc, then your username will be nxyzwabc (e.g., username for 2015-10-0893 is n1510893). We suggest you use the SecureCRT client or putty client to telnet (ssh) to the course server. These two are much nicer than the windows default telnet client. Your username and password will be emailed to you; you may reset the password to something you can easily remember (Google for how to change your Linux password). If you ever forget your password (we suggest you do not), contact the instructor. You MUST NOT share your password with anyone and anyone includes everyone.

You will need to submit all the files zipped in a file whose name is the same as your student ID. See submission instructions for more details and follow them precisely.

The Assignment:

The assignment consists of three (very) easy parts that are based on the material covered in class (or assigned for reading or explained in tutorial/recitation).

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Part-I: Create a simple text-based webpage in your home directory on the course server. Write something creative but not more than a few sentences of text on that webpage. The information on the page <u>must include your name and student ID</u> somewhere. Make your webpage accessible at http://venus.lums.edu.pk/~nxyzwabc which can also be accessed as http://203.135.63.196/~nxyzwabc. All you need to do is to modify the index.html file in the public _html directory within your home directory.

For Part-I, you do not need to submit anything — it is just to give you practice with editing on course server. We strongly encourage you to use an editor on venus (nano, emacs, vi, etc.) rather than writing stuff in notepad and then moving it to venus server.

Part-II: This part will make you familiar with code that performs DNS operation. We are providing you the skeleton code which you **should not** change, except for the additions of your own code. The filename we are providing you is mydns.py. Please do not change the filename. The program takes the fully qualified hostname of a host as a command line argument and prints a list of corresponding IP addresses, in dotted decimal notation, one on each line. Your program must not crash if a bogus hostname is provided. Well, it should not crash in any case. As a starter, simply type nslookup <hostname> on the command prompt (on course server) to see something similar to what we are expecting. Observe the output of nslookup using following hostnames:

www.cmu.edu web.mit.edu www.yahoo.com nova.stanford.edu www.facebook.com

Verify that mydns.py is also resulting similar results for above hostnames. For this part, you will be using the function <code>gethostbyname_ex()</code> which makes your life much easier as the dns implementer. You do not need to worry about creating UDP sockets and then sending out DNS messages. Similarly, no worries about NS, CNAME and A type resource records. The function <code>gethostbyname_ex()</code> will do it all for you. How lucky!

All you will need to do is to interpret the values returned by <code>gethostbyname_ex()</code> and display them in dotted decimal notation. You may need to import some Python modules to do so. Please ask the TAs for guidance only after you have researched them on google. The starting point will be to understand **what** is returned by the function <code>gethostbyname ex()</code>.

The skeleton file is in Python. But you are free to add extra header files.

Part-III: In this part, you will write a short client program that gets the time from the time server running on course server (or some other) machine. The starter code is provided once again and you need to implement a client which connects to a server at TCP port 13 to retrieve the time of the day. If the server behaves and responds, your client displays the time of the day and quits. If the server does not exist, your client should *gracefully* quit after reporting that the server cannot be contacted. If the server machine exists but is not running the time server, your program should report so and then

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quit. Finally, some servers may not respond at all in which case, we do not require you to do much unless you are a bit ambitious. In any case, your program should not crash.

The server port is fixed (13) but the server name is provided at the command prompt as a requirement to run the program. Once again, the starter code (provided in mydaytime.py) is provided and you may implement it as you wish, but do NOT change the skeleton code we provided.

Where do I start and where do I get help?

Start reading a socket programming tutorial e.g., the Beej's guide to Unix Socket Programming. It IS useful. Or talk to the teaching staff if you have any questions. You should also consult man pages (manual pages, if you like) on the course server machine; this is available by simply typing man gethostbyname on the command prompt.

What and Where to submit?

- 1. Very importantly, **strictly** stick to the following submission guidelines.
- 2. Use the names of the files specified in this handout.
 - (a) For Part-II, we need the completed mydns.py file.
 - (b) For Part-III, we need the completed mydaytime.py file.
- 3. Zip all these files together in one file named <your_student_num>.zip where <your_student_num> is an 8-digit number (not your username on the course server). Be very careful with this, our script might throw away zip files that do not follow this convention. No contest will be allowed in that case.
- 4. Email submissions will not be accepted.
- **5.** Do just one submission of your final zip file through LMS (use the *Assignment link* in your LMS portfolio, and **NOT** the Dropbox).
- **6. If you are not enrolled in the course,** you may attempt the assignment for your own practice but we will NOT grade your assignment; do not email your assignment to us or upload to LMS.