## CPE 464 Lab – Socket API and using poll()

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- Lab worksheet (pdf) see canvas for due date.
- The lab programming assignment is in a different document **do this worksheet first**.

Name:	

Each student must type up their own answers. While you should work as a group, you are required to type up your worksheet and turn in a copy of your work.

I. If you worked in a group, please include your group members' names.

Other Group Members' Names (max of 4 to a group)			

II. Socket API (Use my sockets lecture and Google to find answers to these questions)

This assumes you have watched the two videos on Canvas.

- 1. Write the C language command to create a TCP socket for IPv4/IPv6 family?
- 2. Regarding the bind() function
  - a. What information is needed to **name** a socket?
  - b. Why do you only need to call bind() on the server? (so why do you need to call it on the server but not on the client)
  - c. How does the client get the server's port number?
  - d. If we do not need to call bind() on the client, how does the <u>client get assigned a port number</u>? (this question is NOT about the server's port number but about the client getting its own port number)
  - e. How does the server get the client's port number?
- 3. Regarding the accept() function
  - a. When will the accept() function return (remember it's a blocking function)?
  - b. What does the accept() function return (besides -1 on error)?
- 4. When using TCP on the **server** to communicate with clients there are at least two different sockets involved on the **server**. Explain:

- 5. Regarding the poll() function (Google man poll):
  - a. What does the poll() function do?
  - b. Name/explain the parameters passed into the poll() function.
  - c. Regarding the timeout parameter passed to the poll() function
    - i. What value will cause the function to block indefinitely?
    - ii. What value will cause the function to not block but just look at the socket(s) and return immediately?
    - iii. How can the function be made to block for 3.5 seconds?
- 6. How does the server (or client) know that the client (or server) has terminated (e.g. ^C, segfault) when using the recv() call?
- 7. Explain why we need to use the MSG WAITALL flag on the recv() function call in program #2.
- 8. Regarding the code provided with the lab (it is the same code provided with programming assignment #2). The purpose of these questions is to help you understand the code I have provided.

These questions all concern the file: networks.c

- a. Write the line of code (from network.c) that creates the server socket:
- b. What are the line numbers for the code that is used to name the server's socket?
- c. What is the effect of the following:
  - What does the In6addr\_any do (so what does bind() do)?
    (e.g. serverAddress.sin6\_addr = in6addr\_any; )
  - If I use a port of 0 in my call to bind(), what does bind() do?

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e.g.
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serverPort = 0;
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serverAddress.sin6 port= htons(serverPort);

## **III. Regarding TCP:**

There are several function calls that must be made on a client and server in order to utilize sockets for communications (all in networks.c except send()/recv() and close() which are in myClient.c and myServer.c).

- 1. In the table below, list the function names (see socket video slide 4) in the order which are needed to setup, use and teardown a connection using Stream Sockets (get this list of functions from the video slides on sockets).
- 2. In the table below, connect the functions that are part of the connection oriented part of TCP using arrows.
- 3. Looking at the network.c file provided with this lab put the line number of the call to that function in the table. (Don't worry about line numbers for send()/recv() and close() since these are called in myClient.c and myServer.c.)

Client Line #	<b>Functions called on the Client</b>	Functions called on the Server	Server Line #
Emic II			Line II