

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

### Due:

- 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 client get assigned a port number? (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?  
e.g.  

```
serverPort = 0;  
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 #	Functions called on the Client	Functions called on the Server	Server Line #