Full Name: Section: 9am noon 3pm Date and Time submitted: Due Date: Monday, April 25, 2022 at 11:59 pm Extra credit (+20%) date: Friday, April 22nd Last late day: Thursday, April 28th Code Review: indented, readable, reasonable length functions **Program Compiles:** Correct Executable Names (cclient, server) and Parameters: Responsible use of malloc(), calloc() realloc(), and new **Basic testing:** Connect 3 cclients to their server (if you cannot connect 3 cclients to their server – stop testing – this is a 0 grade) Using these three clients and the student's server: %M command testing allows all 3 clients to talk with each other (if this fails, stop grading) %M command group message (3+ destinations) %L command (simple test, major testing of this feature on the other side of this gradesheet) %B command (broadcast) %E command Comments:

CPE464 Program #2- Chat - Grade Sheet

Grade:

| TA: run the packetTesting server program TA: connect one cclient to this server with hand | dle: test |
|---|---|
| cclient successfully attaches to packetTesting serve (stop testing this section if attaching to the server fa | |
| 1) Verify connection request - use handle: <u>test</u> • Recv len: 8 Msg Len: 8 flag: 1 (srcLen: 4 srcH | andle: test) |
| Verify command: <u>%M 1 test2 out</u> Recv len = 19, Msg Len = 19, flag = 5 (srcLen: dstHandle: test2) message strlen len: 4 msg: 'o | |
| 3) Verify command: <u>%L</u> Recv len: 3 Msg Len: 3 flag: 10 | |
| 4) Verify command: <u>%E</u> • Recv len: 3 Msg Len: 3 flag: 8 | |
| 5) Combined message test (two messages back to back • Two separate messages printed on the client | k) |
| Did the %M commands have a "NO NULL" error? | |
| Did any of the above commands block the client (yes/no a | and if yes which ones): |
| Comments: | |
| | |
| Many handles test 1) TA: Connect their cclient to their server 2) TA Run: manyhandles to create 200 handles on their server E.g. manyhandles 200 localhost 55555 3) Perform a %L on the cclient from step 1 | Used a dynamic data structure (needs to be able to grow) on server for storing the list of handles. What type was used? malloc/realloc array, link list, tree, other: |
| Comments: | All code for the handle table is located in a separate .c and .h file Yes No |
| | (ignore this question if server fails manyHandles test) |
| | |

packetTesting: Monitoring via the packetTesting (which is a server) program¹:

¹ None of the commands in this section should cause the client to block. For example, after entering the command: <u>%m 1 test</u>, the cclient should go back to the "\$:" prompt immediately.

Other testing (put an x over any that are incorrect and put in a comment somewhere):

- A. cclient allows for both upper and lowercase commands (e.g. %m and %M)
- B. Verify that the sequence number is in network order (you can tell this if it prints out correctly in the packetTesting testing.)
- C. Broadcast does not come back to self.
- D. Allows for %M to send to itself
- E. %M with multiple destinations can send to same handle twice (e.g. %M 2 test1 test1 aMessage)
- F. Server cleanly handles a ^c being done on the cclient
- G. Breaks up text message longer than ~200 bytes into multiple messages
- H. Handles tests
 - Does not allow duplicate handles (should not allow 2 cclients with the same handle)
 - Handle removed after %E and ^C (so exit client, restart client with same handle then do a %L and a %M)
 - Prints out error message when sending (%M) to a non-existent handle
- I. Send an empty message
- J. Grep for sleep (grep sleep *.c or .cc should not find any!)
- K. Grep for select(), verify that the timeout value is set to NULL (or some format of NULL)
- L. Grep for fork(), exec(), pthread none of these should be found (circle any that are found)

Behavior checks:

| | Monitor with top |
|------|---|
| | (e.g. should not have a tight infinite loop, should not use excessive memory) |
| | |
| | Unusually delays |
| | Number of malloc()s/callac()s (grep) |
| | No code in the .h files |
| | Lines of code (wc -l *.c) or cpp |
| | |
| Comm | ents: |
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