Full Name: Section: 9am noon 3pm Due Date: Monday, February 6th at 11:59 pm Date and Time submitted: Extra credit (+20%) date: Friday, Feb 3rd Last late day: Thursday, Feb. 9th at 11:59 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) %C command multicast message (2+ 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 	lle: 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 srcHs) 	andle: test)
 Verify command: <u>%M 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)
None of the commands in this section should course the client to blood	Ear example after entering the command: 9/m 1 test the

packetTesting: Monitoring via the packetTesting (which is a test 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. %C with multiple destinations can send to same handle twice (e.g. %C 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 pollCall(), verify that the timeout value is set to -1
- 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	