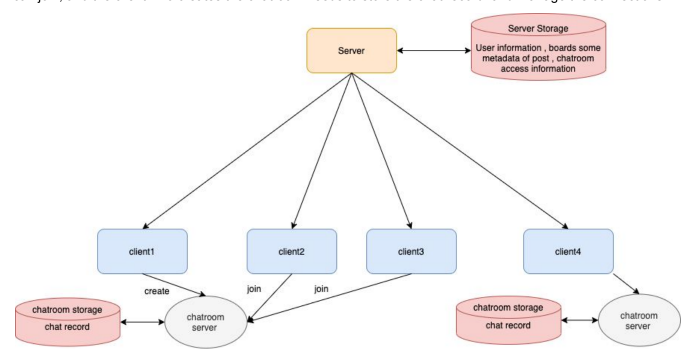
Intro. to Network Programming 2020 Fall Homework 3 - Bulletin Board System: Part 3

Description

Continuing the second part, you are asked to write a **multiservice program** in **client-side**. In addition to connecting to the original(BBS) server, you need to add the function of creating chatroom service. Unlike BBS, the chatroom is a **directly interactive** environment. The client can create a chatroom TCP server that other clients can join, and the client who creates the chatroom needs to store the chat record and manage the connections.



BBS Requirements

The service can serve at least 10 clients. Your server and client program must be able to handle all commands in the previous part (output results must be the same as the previous part). There are some new commands you have to implement for BBS service. These commands are described as follows:

Command format	Description	Result	
reate-chatroom <port></port>		Success	start to create chatroom (action:create chatroom server.)
	Server store <port> to let other clients join chatroom.</port>		Please login first.
	After getting a response from the server successfully storing access info(e.g. port , host), the client-side starts to create a chatroom Server.		
	Failed execution: Fail (1): No user logged in. Fail (2):User has already created the chatroom.	Fail (2)	User has already created the chatroom.
	Note: You have to send this command and get associated message by TCP .		
list-chatroom	List all Chatroom_ame, chatroom_status (open or close)	Success	Chatroom_name Status <chatroom_name> <status_1> <chatroom_name> <status_2></status_2></chatroom_name></status_1></chatroom_name>
	Fail (1): No user logged in.	Fail (1)	Please login first.

Note: You have to send this command and get associated message by UDP .		
Join other chatroom server.	Success	Action: connection to chatroom server.
To join the chatroom, you must login. The client get access info from BBS server to join chatroom server. When the client newly joins or rejoins, the client will get the latest three chat records, and the system reminds everyone in the	Fail (1)	Please login first.
chatroom that someone has joined us.	Fail (2)	The chatroom does not exist or the chatroom is close.
Failed execution: Fail (1): No user logged in. Fail (2):The chatroom does not exist.		
Note: You have to send this command and get associated message by TCP .		
The instruction is for the chatroom owner.	Success	Welcome to the chatroom.
Attach the chatroom but the system will not send out a reminder.		
	Fail(1)	Please login first.
Failed execution: Fail(1): No user logged in. Fail(2): User does not create a chatroom.		
Note:This command is a client-side command and does not need to be sent to the BBS server.	Fail(2)	Please create-chatroom first.
Restart the chatroom, when the chatroom is closed. The status of chatroom changed to "open". After getting a response from the server successfully changing status, the client-side starts to create a chatroom Server.	Success	start to create chatroom action:create chatroom server.
	Fail(1)	Please login first.
	Fail(2)	Please create-chatroom first.
Failed execution: Fail(1): No user logged in. Fail(2): User did not create a chatroom. Fail(3): The status of the chatroom is still "open".	Fail(3)	Your chatroom is still running.
Note: You have to send this command and get associated message by TCP .		
If this user has created a chatroom,the system reminds the user to do" attach" and "leave-chatroom" first .	Succes	Bye, <username>.</username>
	Fail(1)	Please login first.
Failed execution: Fail(1): No user logged in. Fail(2): Chatroom server is running.	Fail(2)	Please do "attach" and "leave-chatroom" first.
Note: You have to send this command and get associated message by TCP .		
	command and get associated message by UDP. Join other chatroom server. To join the chatroom, you must login. The client get access info from BBS server to join chatroom server. When the client newly joins or rejoins, the client will get the latest three chat records, and the system reminds everyone in the chatroom that someone has joined us. Failed execution: Fail (1): No user logged in. Fail (2):The chatroom does not exist. Note: You have to send this command and get associated message by TCP. The instruction is for the chatroom owner. Attach the chatroom but the system will not send out a reminder. Failed execution: Fail(1): No user logged in. Fail(2): User does not create a chatroom. Note:This command is a client-side command and does not need to be sent to the BBS server. Restart the chatroom, when the chatroom is closed. The status of chatroom changed to "open". After getting a response from the server successfully changing status, the client-side starts to create a chatroom. Fail(1): No user logged in. Fail(2): User did not create a chatroom. Fail(3): The status of the chatroom is still "open". Note: You have to send this command and get associated message by TCP. If this user has created a chatroom, the system reminds the user to do" attach" and "leave-chatroom" first. Failed execution: Fail(1): No user logged in. Fail(2): Chatroom server is running. Note: You have to send this command and get associated	command and get associated message by UDP. Join other chatroom server. To join the chatroom, you must login. The client get access info from BBS server to join chatroom server. When the client newly joins or rejoins, the client will get the latest three chat records, and the system reminds everyone in the chatroom that someone has joined us. Failed execution: Fail (1): No user logged in. Fail (2): The chatroom does not exist. Note: You have to send this command and get associated message by TCP. The instruction is for the chatroom owner. Attach the chatroom but the system will not send out a reminder. Fail(1): No user logged in. Fail(2): User does not create a chatroom. Note: This command is a client-side command and does not need to be sent to the BBS server. Restart the chatroom, when the chatroom is closed. The status of chatroom changed to "open". After getting a response from the server successfully changing status, the client-side starts to create a chatroom. Fail(1): No user logged in. Fail(2): User did not create a chatroom. Fail(3): The status of the chatroom is still "open". Note: You have to send this command and get associated message by TCP. If this user has created a chatroom, the system reminds the user to do" attach" and "leave-chatroom" first. Fail(2): Chatroom server is running. Note: You have to send this command and get associated Fail(2): Chatroom server is running. Note: You have to send this command and get associated

exit	Close chatroom and connection to BBS.	
------	---------------------------------------	--

Chatroom Requirements

The chatroom TCP server can serve at least 5 clients. ,you are asked to implement a directly interactive environment. Each chat record contains the sender, send time, and message. When the client newly joins or rejoins , the client will get the latest three chat records(does not contain system messages). There are some new commands you have to implement for chatroom service. These commands are described as follows:

leave-chatroom	If your role is chatroom owner. Take the following action. step1: Close chatroom server. step2: The status of chatroom changed to "close".	Success	Welcome back to BBS.
	step3: Switch mode to the original server (BBS). If your role is not chatroom owner. Take the following action. step1:Switch mode to the original server (BBS).		
6年高化科耳帕干草。	Note: You have to send this command and get associated message by TCP .		
detach FARA	The instruction is for the chatroom owner. Detach the chatroom but do not close the chatroom.	Success	Welcome back to BBS.
	Note:This command is a client command and does not need to be sent to the BBS server.		

Scenario

Run your server first, and run your client program to connect to your server. If the line only shows "%", that means we type <Enter> in our client program. It is just for the height alignment of two columns here. You can ignore that. The sample outputs of the client program are listed as follows:

assume demo environment in localhost

Client 1	Client2
bash\$./client 127.0.0.1 7890	bash\$./client 127.0.0.1 7890
Welcome to the BBS server. ****************** % register Brad bb@cs.nctu.edu.tw 123 Register successfully. %	*Welcome to the BBS server.* ***************** % register Bob bob@cs.nctu.edu.tw 123 Register successfully. %
% login Brad 123 Welcome, Brad. %	% login Bob 123 Welcome, Bob. %

% create-chatroom 8080 start to create chatroom ***************** **Welcome to the chatroom** *********************************	% list-chatroom chatroom-name status
(everyone in chatroom get system messages except Bob) ************************ **Welcome to the chatroom** *********************** sys [4:06]: Bob join us. hello Bob.	## Brad open % join-chatroom Brad ******************* **Welcome to the chatroom** ********************************
**************************************	**************************************
****************** **Welcome to the chatroom** ***************** sys [4:06]: Bob join us. hello Bob. bob[4:07]: hello Brad. Nice to meet you.	**************************************
******************* **Welcome to the chatroom** ****************** sys [4:06] : Bob join us. hello Bob. Bob[4:07] : hello Brad. Nice to meet you.	**************************************
**************************************	**************************************
**************************************	leave-chatroom Welcome back to BBS. % whoami Bob

-	
Bob[4:07] : hello Brad. Nice to meet you. Bob[4:08] : me too. sys [4:09] : Bob leave us. %	% join-chatroom Brad
******************* **Welcome to the chatroom** ***************** sys [4:06]: Bob join us. hello Bob. Bob[4:07]: hello Brad. Nice to meet you. Bob[4:08]: me too. sys [4:09]: Bob leave us. sys[4:10]: Bob join us. detach	**************************************
******************* **Welcome to the chatroom** ****************** sys [4:06]: Bob join us. hello Bob. Bob[4:07]: hello Brad. Nice to meet you. Bob[4:08]: me too. sys [4:09]: Bob leave us. sys[4:10]: Bob join us. detach Welcome back to BBS. %	**************************************
% create-chatroom 8080 User has already created the chatroom. % % restart-chatroom Your chatroom is still running.	
% logout Please do "attach" and "leave-chatroom" first. %	

% attach	**************************************

% attach ****************** **Welcome to the chatroom** ****************** Brad[4:08] : Nice to meet you. Bob[4:08] : me too. Bob[4:11] : hello everyone. leave-chatroom	**************************************
% leave-chatroom Welcome back to BBS. % list-chatroom chatroom-name status Brad close % restart-chatroom	**************************************
% restart-chatroom start to create chatroom ****************** **Welcome to the chatroom** ****************** Brad[4:08] : Nice to meet you. Bob[4:08] : me too. Bob[4:11] : hello everyone. % leave-chatroom Welcome back to BBS.	
% logout bye , Brad.	% restart-chatroom Please create-chatroom first. %
% restart-chatroom Please login first.	
% exit bash\$	

Grade (100%)

- create-chatroom command (10%)
- list-chatroom command (10%)
- join-chatroom command (10%)
- leave-chatroom command (10%)
- restart-chatroom command (10%)

- attach command (10%)
- detach command (10%)
- logout command (10%)
- Chatroom messages match the format (10%)
- Client gets the latest three chat records when joining the chatroom (10%)

Submission

Please upload a zip file called "hw3_{\$student_id}.zip" (e.g., hw3_0856020.zip) that includes your source code. It must include at least your **server source code** and **client source code**. Submission that doesn't follow the rule will **get 20% punishment** on the grade.

You will get **0** points on this project for plagiarism. Please don't copy-paste other students' code!