Intro. to Network Programming 2020 Spring

Homework 1 - Bulletin Board System: Part 1

Description

In this project, you are asked to design Bulletin Board System (BBS) server. Your program should be able to handle multiple connections and receive user command from **standard input**. After receiving command, the server send the corresponding message back.

Requirement

The service accepts the following commands and at least 10 clients:

When client enter command incompletely E.g., missing parameters, the server should show command format for client.

Command format	Description	Result	
register <username> <email> <password></password></email></username>	Register with username, email and password. <username> must be unique.</username>	Success	Register successfully.
	<pre><mail> and <password> have no limitation. If username is already used, show failed message, otherwise it is success.</password></mail></pre>	Fail	Username is already used.
login <username> <password></password></username>	Login with username and	Success	Welcome, <username>.</username>
	password. Fail(1): User already login. Fail(2): Username or password is incorrect.	Fail (1)	Please logout first.
		Fail (2)	Login failed.
logout	Logout account.	Success	Bye, <username>.</username>
	If login not yet, show failed message, otherwise logout successfully.	Fail	Please login first.
whoami	Show your username.	Success	<username>.</username>
	If login not yet, show failed message, otherwise show username.	Fail	Please login first.
exit	Close connection.		

General

Please make sure you develop your program on **Linux**. For development environment, you can just apply **NCTU CSCC account** to use Linux workstation. If you don't want to apply anything, you can use VM for develop.

Use "%" as the command line prompt. Notice that there is only one space after the prompt.

The server close connection if client use exit command, but server still running and client can connect again.

For manage user information, storing data in your server is necessary. Therefore, you must have some methods to handle this, like manage a simple **database** e.g. SQLite and then design tables by yourself or only use **data structure** to store data.

To run your server, you must to provide **port number** for your program. E.g., bash\$./server 7890

Now, you can use **telnet** or other client program to connect your server, when client connect to server, the server print message "New connection."

Assume your server is running on localhost and listening at port 7890. E.g., bash\$ telnet 127.0.0.1 7890

Scenario

```
bash$ telnet 127.0.0.1 7890
*********
** Welcome to the BBS server. **
*********
% register
Usage: register <username> <email> <password>
% register Bob bob@qwer.asdf 123456
Register successfully.
% register Bob asdf@asdf.asdf 123456
Username is already used.
% login
Usage: login <username> <password>
% login Bob
Usage: login <username> <password>
% login Bob 654321
Login failed.
% login Tom 654321
Login failed.
% login Bob 123456
Welcome, Bob.
% login Bob 123456
Please logout first.
% whoami
Bob
% logout
Bye, Bob.
% logout
Please login first.
% whoami
Please login first.
% exit
```

Grade (100%)

- Socket connection and print welcome message to client. (30%)
- register command. (30%)
- login / logout command. (20%)
- whoami command. (10%)
- **exit** command. (10%)

Submission

Please upload a zip file called "hw1_{\$student_id}.zip" that includes your source code. Submission that don'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 any code!

Note

You will be asked to use AWS resources in projects 3 and 4, so we suggest you use AWS SDK supported languages to implement this project.

Reference

- 1. C/C++ Socket
- 2. SQLite C/C++ Interface
- 3. Linux socket SELECT
- 4. Database table example

```
CREATE TABLE USERS(

UID INTEGER PRIMARY KEY AUTOINCREMENT,

Username TEXT NOT NULL UNIQUE,

Email TEXT NOT NULL,

Password TEXT NOT NULL
);
```

5. AWS SDK supported languages