Websocket Client and Server Program - CNT4007C Spring '17 PA1

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Compilation (Server) in a Unix Environment

cd server && javac *.java

Compilation (Client) in a Unix Environment

cd client && javac *.java

Run Server

java server <port number>

Ex: java server 8080

Run Client

java Client <host name> <port number>

Running on UF CISE machines:

- Transfer zip file of source code to machine by your method of choice
- Follow above instructions to compile and run server and client

Code Structure

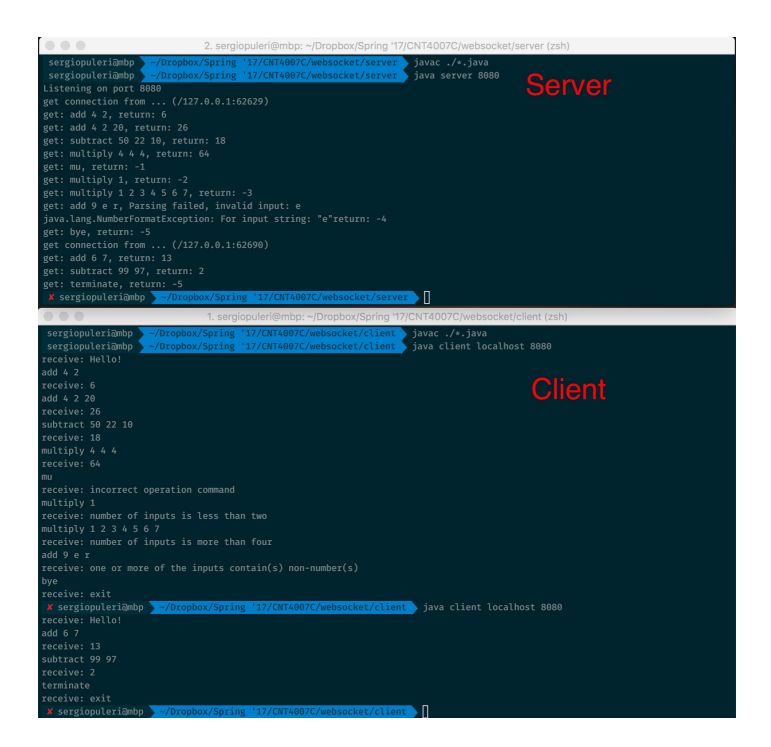
There are two directories:

- /websocket/server/ holds the server program related files
 - Server.java is the main driver class for the Server. It creates a new server and begins listening on the desired port.
 - ServerLogic.java maintains all of the logic for the server such as:
 - beginning to accept connections
 - initiating communication with a client once a connection is made
 - Processing client messages and computing results
 - Handling errors in client messages
 - Responding accordingly
 - Terminating connections and and listening for new connections
 - Response.java is a wrapper class to handle responses to client.
 This is used to handle different error responses as well as to maintain the result of the computation and to return the appropriate String back to the client.
- /websocket/client holds the client program related file.
 - Client.java is the only file and class as the client's

responsibilities are quite simple:

- All functionality is handled in the main function
- First the client attempts to make a connection to the websocket at the provided hostname and port number
- If successfully, it opens an out and input stream buffer to communicate with the server
- Upon receiving the first message from the server, the user of the program is prompted to enter a message from stdin
- This message is sent directly to the server as it was typed in by the user
- A response is waiting for and we print the response and allow the user to input another command on loop
- If the server ever responds with "-5" we exit and terminate the process.

Example Outputs



Results

All results are as expected from the specifications in pal.pdf. The server program is able to accept a single websocket connection from one client at a time, perform addition subtraction and multiplication with 2-4 operands, respond with error codes if input is bad, close connection with a client and listen for another connection, and close connection and terminate itself. There are no abnormal results.

There are no bugs, missing items and limitations of the program	