**Running the program**

**Running the server**

There is a common make file for both the client and the server.

1.In order to start the server, copy the files to a particular VM

2. Run make

3. Execute the following command:

java Server <port on which to run> <file location containing list of all servers>

Eg: java Server 9878 /home/sachinmp/Project2/servers

Note: The list should not contain the server name of the server where you are executing. That is if you have 5 servers, then the list should have only 4 entries.

4. Once you have started all the servers then type in any key and press enter.

5. The server is now ready to talk to the client.

**Running the client**

1.In order to start the server, copy the files to a particular VM

2. Run make

3. Execute the following command:

java Client TCP <Server name> <port no>

Eg: java Client TCP n02 9878

The client accepts commands either in a file or via console. Provide appropriate input when the client asks for mode of input.