



Objective of this assignment:

- Develop and implement a simple application using TCP sockets.

What you need to do

- Implement a simple TCP Client-Server application

Objective:

The objective is to implement a client-server application using a safe method: start from a simple **working** code for the client and the server. You must slowly and carefully *bend* (modify) little by little the client and server alternatively until you achieve your ultimate goal. You must bend and expand each piece alternatively the way a black-smith forges iron. From time to time save your working client and server such that you can roll-back to the latest working code in case of problems.

For this programming assignment, you are advised to start from the *Friend* client and server application to implement a calculator server. You must implement the calculator server using TCP.

Part A: Stream (TCP) Socket Programming

The objective is to design a **Calculating Server (CS)**. This calculating server performs bitwise boolean and arithmetic computations requested by a client on 16-bit signed integers. Your server must offer the following operations: 1) addition (+), 2) subtraction (-), 3) multiplication (*), 4) division (/), 5) Shift Right (>>), 6) Shift Left (<<), and **not** (~).

A **client request** will have the following format:

Field	TML	Request ID	Op Code	Number Operands	Operand 1	Operand 2
Size (bytes)	1	1	1	1	2	2

Where

- TML** is the Total Message Length (in bytes) including TML. It is an integer representing the **total** number of bytes in the message.
- Request ID** is the request ID. This number is generated by the client to differentiate requests. You may use a variable randomly initialized and incremented each time a request is sent.
- Op Code** is a number specifying the desired operation following this table

Operation	+	-	*	/	>>	<<	~
OpCode	0	1	2	3	4	5	6

- Number Operands** is the number of operands: 2 for (+, -, *, /) and shifts. It is 1 for ~ (NOT).
- Operand 1**: this number is the first or unique operand for all operations.
- Operand 2**: this number is the second operand for operations (+, -, *, /, <<, >>). It is the number of bits to shift by for the shift operations. This operand does NOT exist for the ~ (NOT) operation.

Operands are sent in the **network byte order** (i.e., big endian).

Hint: create a class object *Request* like "Friend", but with the information needed for a request.

Below are two examples of requests

Request 1: suppose the Client requests to perform the operation $240 \gg 4$, i.e., shift the number 240 right by 4 bits (if this is the 7th request):

0x08	0x07	0x04	0x02	0x00	0xF0	0x00	0x04
------	------	------	------	------	------	------	------

Request 2: suppose the Client requests to perform the operation $240 - 160$ (if this is the 9th request):

0x08	0x09	0x01	0x02	0x00	0xF0	0x00	0xA0
------	------	------	------	------	------	------	------



The **Server** will respond with a message with this format:

Total Message Length (TML)	Request ID	Error Code	Result
one byte	1 byte	1 byte	4 bytes

Where

- 1) **TML** is the Total Message Length (in bytes) including TML. It is an integer representing the **total** numbers of bytes in the message.
- 2) **Request ID** is the request ID. This number is the number that was sent as Request ID in the request sent by the client.
- 3) **Error Code** is **0** if the request was valid, and **127** if the request was invalid (Length not matching TML).
- 4) **Result** is the result of the requested operation.

In response to **Request 1** below

0x08	0x07	0x04	0x02	0x00	0xF0	0x00	0x04
------	------	------	------	------	------	------	------

the server will send back:

0x07	0x07	0x00	0x00	0x00	0x00	0x0F
------	------	------	------	------	------	------

In response to **Request 2**,

0x08	0x09	0x01	0x02	0x00	0xF0	0x00	0xA0
------	------	------	------	------	------	------	------

the server would send back:

0x07	0x09	0x00	0x00	0x00	0x00	0x50
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- a) **Repetitive Server:** Write a **stream Calculating Server (ServerTCP.java)** in **java**. This server must respond to requests as described above. The server must run on port $(10010 + GID)$ and could run on any machine on the Internet. **GID** is your group ID that I will assign you. The server must accept a command line of the form: **java ServerTCP portnumber** where **portnumber** is the port where the server should be working. For example, if your Group ID (GID) is 13 then your server must listen on Port # 10023.
- b) Write a **stream client (ClientTCP.java)** in **java**:
 - i. Accepts a command line of the form: **java ClientTCP servername PortNumber** where **servername** is the server name and **PortNumber** is the port number of the server. Your program must prompt the user to ask for an **Opcode**, an **Operand1** and if needed an **Operand2** where **OpCode** is the opcode of the requested operation (See the opcode table). **Operand1 and Operand2 (if applicable)** are the operands. For each entry from the user, your program must perform the following operations:
 - ii. form a message as described above
 - iii. send the message to the server and wait for a response
 - iv. print all the message one byte at a time in hexadecimal (for debugging purpose)
 - v. print out the response of the server in a manner convenient for a typical Facebook user: the request ID and the response
 - vi. print out the round trip time (time between the transmission of the request and the reception of the response)
 - vii. prompt the user for a new request.

How to get started?

- 1) Download all files (**TCP** sockets) to run the "Friend" application used in Module 2 to illustrate how any class object can be exchanged: Friend.java,, SendTCP.java, and RecvTCP.java.
- 2) Compile these files and execute the TCP server and client. Make sure they work
- 3) Create a new folder called TCPRequest and duplicate inside it ALL files related to the Friend class object
- 4) Inside the Folder TCPRequest, change ALL occurrences of "Friend" with "TCPRequest" including the file names.
- 3) Adapt each file to your calculator application. Replace the fields used by Friend with the fields used by a request.
- 4) Aim to have the client send one request and have the server understand it (just like what we did with a friend object).
- 5) When your server will receive and print out correctly a request, then you need to send back a response...
- 6) Create a class object TCPResponse....

Report

- Write a report. The report should not exceed half a page.
- Your report state: whether your programs work or not (this must be just ONE sentence). If your program does not work, explain the obstacles encountered.

What you need to turn in:

- Electronic copy of each source program separately (standalone). **In addition**, put all the source programs in a folder that you name with your group ID. Zip the folder and submit it **TOO**.
- Electronic copy of the report (including your answers) (standalone). Submit the file as a Microsoft Word or PDF file.

Grading

- 1) TCP client is worth 40% if it works well: communicates with YOUR server.
 - 2) TCP client is worth 10% extra if it works well with a working server from any of your classmates.
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- 1) TCP server is worth 40% if it works well: communicates with YOUR client.
 - 2) TCP server is worth 10% extra if it works well with a working client from any of your classmates.