



CS330–Computer Networks Project

TCP-based client server application

Supervised by: Dr.Basmah Alsouly

Students Names:

Student Name	Id
Sara Ibrahim Al Mashharawi	440028560
Hanin Alanazi	440021299
Rawan Saad Alshalawi	440018784
Reenad slaiman Alharbi	437000339

Section: 372

Submission date: 11/12/2021

1-Setting up the Programming Environment:

We use JAVA programming language . since we have good experience in this language because we have studied it before and it is object-oriented language that has previous defined libraries such as IO and net .

• JDK installation:

First, install JDK 1.8.0_302 for windows 10 from ORACLE website . we use JDK Libraries to import Socket Programming library .

```
C:\Users\soso->java -version
openjdk version "1.8.0_302"
OpenJDK Runtime Environment (Temurin)(build 1.8.0_302-b08)
OpenJDK 64-Bit Server VM (Temurin)(build 25.302-b08, mixed mode)
```

• NetBeans IDE:

We install netbeans from https://netbeans.apache.org/ version 12.0

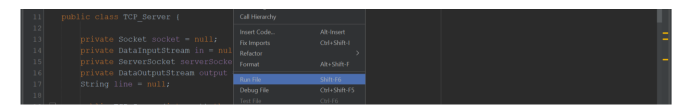
```
TCPServer - Apache NetBeans IDE 12.0

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Start Page 

St
```

To run and compile a program in NetBeans press shift+f6 OR click right then choose Run File.



2-Steps for TCP socket programming for client-server connection:

We use **Java** socket programming to implement the client- server communication over TCP protocol .

We implement the basic algorithm of TCP programming from these resources:

First website: https://www.geeksforgeeks.org/socket-programming-in-java/.

Second website: https://github.com/karanheart96/TCP_Pinger.

• The server will create the socket using:

Socket package that makes one side connection of a two-way communication link between two programs running on the network and ServerSocket package to listen on a specific port.

1- we create socket to open the port and waiting the client to connect :

```
serverSocket = new ServerSocket(port);
```

2- Port matches with the client and the IP entered correctly so the client accepted and communicate

```
socket = serverSocket.accept();
```

3- Start reading from a socket using DataInputStream and its method readUTF(). Note: this step is for reading the connection state.

```
private DataInputStream in = null;
line = in.readUTF();
```

4-After reading the connection state go to method readingFromSocket() that will go switch(line) and process the connection that will read the massage that client will send according to the mode by using :

```
line = in.readUTF();
```

[Note: Secure mode is implemented in a for-loop that shift the letters by the key that the client will send it to the server and server will read it using key = in.readByte();].

5-Now the massage is with the server, the server will resend the message as response for the client by writingIntoSocket(line) method:

```
output = new DataOutputStream(socket.getOutputStream());
output.writeBytes(msg + '\n');
```

6- will repeat these steps until read "close", then it will close the connection.

• The client will create:

Socket package that is create one side connection of a two-way communication link between two programs running on the network .

- 1- initialize IP address and port number for server and connect with server if it was running socket = new Socket("192.168.8.157", 50000);
- 2- Start writing through socket using DataInputStream and DataOutputStream .

```
DataInputStream input;
```

DataOutputStream out;

first, it will read from terminal the massage that client write by:

```
input = new DataInputStream(System.in);
```

String option = input.readLine();

then will send the massage through the socket using method that have client massage as parameter writingIntoSocket(option) :

```
out = new DataOutputStream(socket.getOutputStream());
out.writeUTF(line);
```

[Note: here will read the option that client choose].

3-Now it will send the message in socket based in mode that client chose using switch(line)

```
line = input.readLine();
out.writeUTF(line);
```

[Note: Secure mode is implemented in a for-loop that shift the letters by the key that the client will send it to the server by out.writeByte(key);].

4- Then it will wait the server to response his message by using

```
readingFromSocket(mode,key)
```

[Note: key is 0 in case open or close].

5- inside the method readingFromSocket uses

```
input = new DataInputStream(socket.getInputStream());
String fromServer = input.readLine();
```

to read server response.

6- will repeat these steps until write" close "then send it, and receive closing massage from the server then it will close the connection.

3-Steps for setting up the network:

We use two laptops, one is a client and the other one is a server and we connect them local wirelessly through protocol 802.11 using the server IP address 192.168.8.157.

demo link : https://mega.nz/file/UxdjAawA#CRdQV6_dwKL6W_eDYj7W6oOGN-lflBjxB-furC3ziAc

4- Codes and comments:

Code of server side:

```
Source History | Source | Fig. 12 | Source | Source | History | Source | Source | History | Source | 
               package ProjectNW;
    public class TCP_Server {
                         private Socket socket = null;
                         private DataInputStream in = null;
  10
                         private ServerSocket serverSocket = null;
                         private DataOutputStream output = null;
  12
                         String line = null;
  13
  14 🚍
                         public TCP_Server(int port) throws Exception {
  15
                                 System.out.println("* Waiting for a client *");
                                   //open the port and waiting the client
                                   serverSocket = new ServerSocket(port);
  18
                                  // Port matches with the client and the IP entered correctly
                                   socket = serverSocket.accept();
  19
                                  System.out.println("Client is accepted : " + socket.toString());
  20
                                          loop read Connection mode from client
  22
                                   while (true) {
  23
                                            in = new DataInputStream(new BufferedInputStream(socket.getInputStream()));
                                             line = in.readUTF();
  24
                                             // methode to reading the msg From Socket
  25
                                              readingFromSocket();
                                                     if Connection mode is close closing the Connection
    27
   28
                                              if (line.equalsIgnoreCase("close")) {
                                                        closingConnection();
    30
    31
                                   }
    32
    33
                           // methode to reading the msg From Socket
    35
                          public void readingFromSocket() throws Exception {
   36
37
                                   line = line.trim().toLowerCase();
    38
                                              // switch based on what client chose
                                             switch (line) {
    40
                                                                System.out.println("Connection State : Open ");
    41
    42
                                                                 // read msg from client
    43
                                                                line = in.readUTF();
                                                                 System.out.println("Client Massage is: " + line);
    45
                                                               System.out.println();
    46
                                                                writingIntoSocket(line);
    47
    48
                                                                break;
    49
    50
                                                        case "secure": {
```

```
System.out.println("Connection State : Secure");
  52
                               // read msg and key from client
                              line = in.readUTF();
  53
  54
                              int key = in.readByte();
                               // loop to decrept Msg shift three
                              String decreptMsg = "";
for (int i = 0; i < line.length(); i++) {
  56
 57
58
                                  decreptMsg += (char) (line.charAt(i) - key);
  59
                              System.out.println("Client Massage before encoding: " + line);
System.out.println("Client Massage after encoding: " + decreptMsg);
  60
  61
  62
                              System.out.println();
  63
                               //loop to shift of msg
                              String encreptMsg = "";
  64
                              for (int i = 0; i < line.length(); i++) {</pre>
  65
                                  encreptMsg += (char) (decreptMsg.charAt(i) + key);
  66
  67
  68
                              // method to return the msg
  69
                              writingIntoSocket(encreptMsg);
  70
                              break;
  71
  72
  73
  74
                              System. out.println("Connection State : close ");
  75
                              // method to return the msg
  76
                              writingIntoSocket(line);
  77
  78
 79
80
                         default: {
                              System.out.println("* Client Has Not Enter Connection State , RETRY * ");
 81
 82
 83
 84
 85
                } catch (Exception i) {
 86
                    System.out.println(i);
  87
 88
 89
 90
            // method to return the msg
            public void writingIntoSocket(String line) throws Exception {
  92
                output = new DataOutputStream(socket.getOutputStream());
String msg = line;
 93
 94
 95
                output.writeBytes(msg + '\n');
 97
             // method to close all object that established
     口
            public void closingConnection() throws Exception {
    System.out.println("* Server is closing the connection *");
 98
 99
100
               in.close();
                output.close();
101
                socket.close();
102
104
105
106
            public static void main(String[] args) throws Exception {
107
                TCP_Server server = new TCP_Server(50000);
108
```

Code for client side:

```
package ProjectNW;
  import java.net.*;
import java.io.*;
       public class TCP_Client {
           Socket socket;
           DataInputStream input;
           DataOutputStream out;
  10
  11
 12 📮
           public TCP_Client() throws Exception {
 13
                   //initialize ip address and port number for server
 14
                   socket = new Socket("192.168.8.156", 50000);
 15
                   // loop to redisplay connection state massage to change the mode
 17
                   while (true) {
                        \textbf{System.} \textit{out.} \textbf{println("Connection is established , Type the option you chose of the mode : open , secure , close ) } \\
 18
                       //create object to raed from client and put in the stream
 19
 20
                       input = new DataInputStream(System.in);
 21
                       String option = input.readLine();
                       //create object to write in socket
 22
                       out = new DataOutputStream(socket.getOutputStream());
 23
 24
                       // method to enable client to send msg throgh socket
                       writingIntoSocket(option);
                             client chose close mode will break loop
 26
                       if (option.equalsIgnoreCase("close")) {
27
                           closingConnection();
 29
                           break;
 31
 32
                   // it if client run before server print exception and server is down
 33
              } catch (Exception i) {
                   System.err.println("Server is Down " + i);
 34
35
 36
          // method to enable client to send msg throgh socket
          public void writingIntoSocket(String line) throws Exception {
39
              // send the mode to the server
 40
              out.writeUTF(line);
 41
              line = line.trim().toLowerCase();
              // switch the mode that client chose
42
              switch (line) {
 43
                   case "open": {
 45
                      System.out.print("Write your message : ");
46
47
                       line = input.readLine();
                      //send the msg to server
48
49
                      out.writeUTF(line);
50
                      System.out.println("Your message sent successfully to the server. ");
51
                      // method to read server response
                      readingFromSocket("open",0);
53
54
55
                  case "secure": {
56
                      System.out.print("Write your message : ");
57
                       //read msg from screen
58
                      line = input.readLine();
59
                      // initialize key for encrept msg
                      int key = 3;
                      String encreptMsg = "";
62
                      //loop to shift three letters of msg
                      for (int i = 0; i < line.length(); i++) {</pre>
63
                          encreptMsg += (char) (line.charAt(i) + key);
64
65
66
                      //send the msg encrepted to server
67
                      out.writeUTF(encreptMsg);
69
                      out.writeByte(key);
70
                      System.out.println("Your message sent successfully to the server. ");
71
                         method to read server response
                      readingFromSocket("secure", key);
72
```

```
break;
74
75
76
                   case "close":{
                       // method to read server response
77
                       readingFromSocket("close", 0);
79
80
                       System.out.println("* You Have Not Enter Connection State or you enter wrong option , RETRY *");
81
82
83
           // method to read server response
84
85
          public void readingFromSocket(String line, int key) throws Exception (
87
               input = new DataInputStream(socket.getInputStream());
88
               String fromServer = input.readLine();
               // switch the mode that client passed from parameter
89
               switch (line) {
90
91
                   case "open": {
                       // read from server what recived from client
                       System.out.println("You recived from Server : " + fromServer);
94
                       System.out.println();
95
                   break;
96
 97
                    case "secure": {
                        // read from server encrepted msg what recived from client
System.out.println("Client Massage that recived from Server before encoding: " + fromServer);
 98
 99
                        String decreptMsg = "";
100
101
102
                        for (int i = 0; i < fromServer.length(); i++) {</pre>
103
                            decreptMsg += (char) (fromServer.charAt(i) - key);
104
                        // after encoding the msg from server
System.out.println("Client Massage that recived from Server after encoding : " + decreptMsg);
105
107
                        System.out.println();
108
109
                    break;
                    case "close": {
110
                        System.out.println("* Server is closing the connection *");
111
113
114
115
          method to close all object that established
116
           public void closingConnection() throws Exception {
118
                System.out.println("* Client is closing the connection *");
119
                input.close();
                out.close();
120
121
               socket.close();
122
123
           public static void main(String[] args) throws Exception {
124
125
               TCP_Client Client = new TCP_Client();
126
127
```

5- Snapshots of the application outputs:

Client Output:

```
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**  

**
                                                                                                                                                                                                                                                                                                                                                Q- Search (Ctrl+I)
 © Output - aaaproNW (run) × 

■ TCP_Client.java ×
     run:
Connection is established , Type the option you chose of the mode : open , secure , close
            open
             Write your message : hi
             Your message sent successfully to the server.
             You recived from Server : hi
             Connection is established , Type the option you chose of the mode : open , secure , close
             secure
             Write your message : hi
             Your message sent successfully to the server.
             Client Massage that recived from Server before encoding : kl
             Client Massage that recived from Server after encoding : hi
             Connection is established , Type the option you chose of the mode : open , secure , close
             close
             * Server is closing the connection *
             * Client is closing the connection *
             BUILD SUCCESSFUL (total time: 37 seconds)
                                                                                                                                                                                                                                                            aaaproNW (run) running...
 @ Notifications | Finished building aaaproNW (run).
```

Server Output:

6-Problems and solutions:

Problem 1: NullPointerException : when we close the connection this exception appears in server output

output TCP_Server

output TCP_Client

```
run:
Connection is established, Type the option you chose of the mode: open, secure, close close

* Server is closing the connection *

* Client is closing the connection *

BUILD SUCCESSFUL (total time: 3 seconds)
```

Solution:

add method in line 76 to let the server send in any way that it will close the connection

Problem 2: Not closing the connection successfully:

output TCP_Client

```
Client Massage that recived from Server after encoding: h

Connection is established, Type the option you chose of the mode: open, secure, close
close

* Client is closing the connection *

Server is Down
Connection is established, Type the option you chose of the mode: open, secure, close
BUILD SUCCESSIU, (total time: 15 seconds)
```

output TCP_Server

```
client Massage after encoding: h

client is accepted: socket(addr=/127.0.0.1,port=56452,localport=50000)

* Server is closing the connection *

client is accepted: Socket(addr=/127.0.0.1,port=56452,localport=50000)

Exception in thread "main" java.net.SocketException: Socket is closed

at java.base/java.net.Socket.getInputstream(Socket.java:j4i)

at topclient_TCP_Server.init*/TCP_Server.java:j4i)

at topclient_TCP_Server.init*/TCP_Server.java:j4i)

ci\Users\soco\OneDrive\Documents\NetBeansProjects\TCPClient \nbproject\build-impl.xml:j3i: The following error occurred while executing this line:

Ci\Users\soco\OneDrive\Documents\NetBeansProjects\TCPClient \nbproject\build-impl.xml:j3i: Java returned: 1

BUILD FALED (total time: 17 seconds)
```

Solution: enforce the client to close the connection after server's closing response send and reorder if statement .

Before:

```
while (true) {
    System.out.println("Connection is established , Type the option you chose of the mode : open , secure , close input = new DataInputStream(System.in);
    if (input.toString().equalsIgnoreCase("close")) {
        closingConnection();
        break;
}

out = new DataOutputStream(socket.getOutputStream());

writingIntoSocket(input.readLine());
```

After:

```
String option = input.readbine();

//create object to write in socket

out = new DataOutputStream(socket.getOutputStream());

// method to enable client to send msg throgh socket

writingIntoSocket(option);

// if client chose close mode will break loop

if (option.equalsIgnoreCase("close")) {
    closingConnection();
    break;
}
```

Problem 3 : enfinity output ,and cannot read the connection state output TCP_Client

```
Connection is established, Type the option you chose of the mode: open, secure, close

* You Have Not Enter Connection State or you enter wrong option, RETRY *
Connection is established, Type the option you chose of the mode: open, secure, close

* You Have Not Enter Connection State or you enter wrong option, RETRY *
Connection is established, Type the option you chose of the mode: open, secure, close

* You Have Not Enter Connection State or you enter wrong option, RETRY *
Connection is established, Type the option you chose of the mode: open, secure, close

* You Have Not Enter Connection State or you enter wrong option, RETRY *
Connection is established, Type the option you chose of the mode: open, secure, close

* You Have Not Enter Connection State or you enter wrong option, RETRY *
Connection is established, Type the option you chose of the mode: open, secure, close

* You Have Not Enter Connection State or you enter wrong option, RETRY *
Connection is established, Type the option you chose of the mode: open, secure, close

* You Have Not Enter Connection State or you enter wrong option, RETRY *
Connection is established, Type the option you chose of the mode: open, secure, close

* You Have Not Enter Connection State or you enter wrong option, RETRY *

Connection is established, Type the option you chose of the mode: open, secure, close

* You Have Not Enter Connection State or you enter wrong option, RETRY *

Connection is established, Type the option you chose of the mode: open, secure, close
```

output TCP_Server

```
* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Client Has Not Enter Connection State , RETRY *

* Clie
```

Solution: we were using input.toString() to read the client massage in terminal so, we replace it with input.readLine() .

Before:

```
System.out.println("Connection is established, Type the option you chose of the mode: open, secure, close input = new DataInputStream(System.in);

if (input.toString().equalsIgnoreCase("close")){
    closingConnection();
    break;
```

After:

```
while (true) {
    System.out.println("Connection is established , Type the option you chose of the mode : open , secure , close 
    //create object to raed from client and put in the stream 
    input = new DataInputStream(System.in);
    String option = input.readLine();
    //create object to write in socket 
    out = new DataOutputStream(socket.getOutputStream());
    //create object to write in socket 
    out = new DataOutputStream(socket.getOutputStream());
```

7- References:

- $[1] \ \underline{https://docs.oracle.com/javase/tutorial/networking/sockets/clientServer.html} \ .$
- [2] https://docs.oracle.com/javase/tutorial/networking/sockets/definition.html
- [3] https://www.geeksforgeeks.org/socket-programming-in-java/.
- [4] https://www.youtube.com/watch?v=3IAv4GJkGxc .
- [5] https://github.com/karanheart96/TCP_Pinger.