East London Science School

JarChat

OCR A-Level Computer Science Project

| dam Tazul 022-05-09 | | | | |
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1: Analysis

The following two subsections analyses the aims I am going into JarChat as a project with, as well as who will most likely be a stakeholder in the project.

1.1: Aims of JarChat

JarChat will aim to be a cross-platform IRC client which will support Windows, MacOS, Linux, and maybe more Operating Systems. This will have the benefit of native cross-platform support as it is built-in to Java. Java's JDK version 8 (Java version 1.8) will be used to compile all binaries as most computers still run JRE version 8, even though Oracle has moved their LTS (Long Term Support) version to JRE 11.

1.2: Target Audience

I expect everyone who uses a computer to be able to take advantage of JarChat. Various FOSS (Free and Open-Sourced Software) use IRC as the chat protocol used for support.

JarChat can also expect to be popular with developers in any programming language, as there are still some programming help channels/servers hosted using IRC. The same will be true for new/existing users of most Linux distributions. If someone has a question regarding Linux and can't be answered by Google, they can ask in the appropriate channel on <u>Libera.chat</u>.

More generally, the audience being targeted by JarChat are programmers and users of FOSS.

1.3: Research

In the following subsections, I research other clients to see what they do best and take inspiration from them. I also will be taking input from the community as for the kind of direction people would prefer JarChat to take.

1.3.1: Existing IRC Clients

1.3.1.1: Windows

Existing Windows clients I have considered include mIRC and XChat.

1.3.1.1.1: mIRC

mIRC is a paid and proprietary software which costs £17.94 (though it offers a 30-day free trial). It provides a slightly dated Interface and compiled in 32-bit form. This makes it compatible with 32and-64-bit versions of Windows from Windows XP up to Windows 11. The UI makes use of a template to store different tabs as windows on a canvas. These windows cannot be moved or used in other parts of Windows. The settings menu leaves much to be desired and

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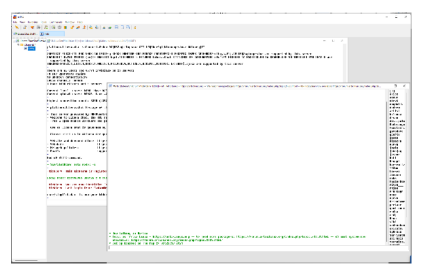


Figure 1: Default look of mIRC, running on Windows 11 build 22449.1000 (Dev Insider Preview).

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has few customization options. There is no option for IRC's VOIP feature included with the software.

I intend to take inspiration from mIRC's raw functionality as it works very well (albeit only on Windows). I do plan, however, to expand this functionality to take advantage of all of the features that are included on IRC's feature set.

1.3.1.1.2: XChat

XChat is another IRC client. Written in C, the Linux version is free and open-sourced under the GNU GPLv2 license. The client is precompiled for Windows and Fedora GNU/Linux, with forks available for Arch Linux (in the AUR), and with a precompiled *.deb file in the official Debian and Ubuntu repositories. The Windows version of the software is closed-sourced and proprietary, costing users US\$19.99 (equivalent to £14.42 in September of 2021), though it offers a 30-day free trial. The Windows version officially supports all Windows varieties from Windows 2000 up to Windows 10 (in 32-bit).

I tried to use XChat to connect to an IRC server, but the Windows version failed to do so on Windows Vista, 7, 8, 8.1, 10, and 11. This lack of ease of use is an issue that I would like to resolve with JarChat.

1.3.1.2: Linux

Existing Linux IRC clients I have studied include Konversation and WeeChat.

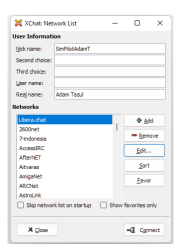


Figure 2: The first screen of the Windows version of XChat, running on Windows 11 build 22449.1000 (Dev Insider Preview).

1.3.1.2.1: Konversation

Konversation is a Linux IRC client which is tightly integrated with the KDE Plasma Desktop Environment. It is fully free & open-sourced under the GNU GPLv2 license. As a part of the KDE Applications suite. Konversation is precompiled for all major distributions of Linux & GNU/Linux, with source code hosted on the official KDE git repository (https:/invent.kde.org/network/konversation).

I use Konversation frequently, as my desktop setup uses Artix Linux with KDE Plasma, and its tight integration allows accurate and appropriate theming in line with the global QT5 theme, no matter what theme is used. It also uses Kcolorchooser to allow for the user to create a custom colour for Konversation's theme, even if the user is not using a QT5-based theming engine.

Using Konversation, I found that it is a fully-featured client with support for every part of IRC, displayed in a user-friendly layout that is easy-to-use. I intend to take inspiration from this and remake these features in JarChat.

1.3.1.2.2: WeeChat

WeeChat is a Terminal User Interface IRC client for Linux which can be used on any Linux Distribution without the need for any Desktop Environment or Window Manager. It is also FOSS under the GNU GPLv3 license.

While strictly TUI and Keyboard Interaction only (unless the setting is changed), WeeChat still provides a fully-featured experience with support for every part and situation possible in IRC, with every customization as needed by anyone who would use it. Since WeeChat is TUI, it is aimed at people who are willing to learn how to use it, which can take some time. For this very reason, there are a lot of people who have installed it, tried to use it, and then immediately uninstalled it as they found it

extremely difficult to get started in (even with the existing documentation provided by the developers). This is understandable as WeeChat was designed with minimalism at the forefront of the developers' minds.

1.3.1.3: MacOS

Even though there are one or two IRC clients for MacOS, I do not have the means to test this. Creating virtual machines with MacOS installed on them have proved to create bugs at best, and hackintoshing (installing MacOS on computers not made by Apple) is also problematic, with stringent hardware requirements I do not meet. In any case, trying to do either will result in breaching Apple's EULA.

1.3.2: Features of JarChat

JarChat is intended to include:

- Basic functionality as an IRC Client
- Cross-compatibility between various different operating systems without compromising on features
- Vast configurability through an easy-to-use UI
- GNU GPLv3 Open-Sourced license to allow for the community to better help shape the future of JarChat

1.3.3: Limitations of JarChat

The main limitation of JarChat is the fact that it will be written in Java, which means that JarChat will require and expect the user to have a JVM compatible with Java version 1.8.0 already installed on their system. While Java is generally installed on millions of computer systems globally, it cannot be guaranteed that everyone will be able to use JarChat for lack of the ability to install the software.

1.4: Community input

I am already taking input from the community about the project. Since all source code and development will remain public under the GNU GPLv3 license, it is relatively easy to get community input at every stage in the development cycle. To start things off, I posted an anonymous survey in the ##libera chat in the most popular IRC server, libera.chat. All results of this survey can be found in the protected Microsoft Excel file in the same folder as this PDF.

The questions in this survey include:

- 1. How many hours per week do you usually spend logged into any IRC server?
- 2. Which servers do you frequent?
- 3. Which channels d you typically frequent when in those servers?
- 4. What do you mainly do when logged into IRC?
- 5. What do you look for in an IRC client?
- 6. Which IRC client do you use currently?
- 7. What OS are you using?

The most popular answers are as follows:

- 1. Between 25 and 30 hours
- 2. Freenode (before the change of ownership), Libera.chat
- 3. Various Linux Distribution/software development support channels
- 4. Ask for/provide support from/to other users of the channel
- 5. Usability, theming, FOSS
- 6. A mix of Konversation, HexChat, and WeeChat
- 7. Mostly Linux distributions, with some Windows users scattered around

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1.5: Requirements

These are software and hardware requirements I am expecting JarChat to have.

1.5.1: Software

- Windows:
 - Vista SP2/Server 2008 R2 SP1 (or newer)
 - At least Internet Explorer 9, or Firefox (a dependency of Java)
- Linux:
 - o Any distribution which has Java JRE version 8 in its repositories
 - o Firefox (a dependency of Java)
- MacOS
 - MacOS X 10.8.3 or newer (not compatible with Apple Silicon)
 - Any 64-bit web browser (a dependency of Java)
- Java version 1.8 (OpenJDK JRE version 8 in most Linux repositories)

1.5.2: Hardware

- Windows & Linux:
 - Pentium 2 266MHz CPU or better
 - o 128MB RAM or better
 - 124MB free secondary storage or better
- MacOS
 - o An Intel CPU
 - 124MB free secondary storage or better

1.6: Success Criteria

In order to be successful, JarChat will need to:

- Function as a fully working IRC client
- Be user-friendly
- Be able to use SSL encryption for servers which use it
- Run on any OS that Java version 1.8.0 can be installed on

In order to check that each criterion is met, JarChat will need to

- Be tested in every aspect that is needed of any IRC client
- Be distributed to various users with various skill levels in computer usage
- Be tested on every OS JarChat is likely to be run on
- Be tested in connections with servers that use SSL encryption

2: Design

Most design will be happening after the core code of the program is written, as UI design takes time which I felt I did not have, due to the complication of the IRC specification.

2.1: UI Design

2.1.1: Start-up Screen

On startup, I intend for JarChat to show the main window where server output will go, with a message in there if the user has not added any IRC servers. Alongside the main text area, there will be two other areas



Figure 3: First (rough) sketch of how the UI may to look like.

holding lists of connected servers/channels as well as active users in each channel.

3: Development

The following subsections show parts of the development and why many blocks of code are there.

3.1: Connection to IRC

The actual connection to IRC is going to be handled by code I found on a <u>GitHub Gist</u> by <u>Kaecy</u>, which seems to handle the connection decently and more stable than others I have found. I have made some edits to the code provided by Kaecy, ensuring it is well-commented, has static methods in line with my main class (called JarChat), has support for secure TLS connections, and has unnecessary parts removed. The code in the provided gist was originally created to be used in a bot, so did not need many of these features I deem required by JarChat.

The IRCMessageLoop class provided by Kaecy is an abstract superclass which JarChat needs to slightly extend on in order to be able to set up any kind of connection. To test the connection, I started to write the program in CLI form, in order to quickly set the server/user information and establish the connection. Lines 38 and 39 of the source code (figure 10) as of the state of the code on 2022-05-02 at 23:17 currently create an instance of an object using the JarChat class, and then starts the connection. Using methods already declared in IRCMessageLoop, I was able to test and validate that the connection to the server was successul in this method.

```
| Jarchat IRC Client Source Code
| Free and Open-sourced under the GNU GPL v3 Licence
| Build using the latest JDK 8 to ensure compatibility with all
| Modern devices. Will change JDK once more devices use JRE 11.
| Late Edited: 2822-05-05 16:47 by SimPilotAdamT
| Package com. AdamT;
| Package com. AdamT;
| Import java.net.InetAddress;
| import java.net.UnknownHostException;
| Import java.util.Scanner;
| Main class
| Public class Jarchat extends IRCMessageLoop {
| Jarchat(String server, int port) { super(server, port); }
| Jarchat(String server, int port) { super(server, port); }
```

Figure 4: The beginning of the main class file, showing the constructor of the JarChat class, as well as the necessary libraries being imported.

3.2: The code used in the library

The "library" used, as made by Kaecy, has several parts which have been edited by myself. For example, the extra code between <u>lines 27 and 35</u> of IRCMessageLoop.java (figure 5) includes a

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of Figure 5: The code which handles the actual Socket which connects to the IRC Server, with my own edits applied.

custom implementation of the javax.net.ssl.SSLSocket and javax.net.ssl.SSLSocketFactory classes, in order to allow for most servers' main connection method. Lines 45 through 57 (Figure 6) were made compact to reduce the overall size of the source code file.

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Figure 6: The refactored code of the IRCMessageLoop Class.

The <u>processMessage()</u> method in the IRCMessgeLoop class take in all messages being sent in through the socket and calls the appropriate method from figure 6 in order to

process the input. The IRCMessageLoop class implements the Thread class and rewrites the run()

method (figure 7) in order to allow for it to read all outputs from the IRC server, and then calls the processMessage() method for each message.

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Figure 7: The rewritten run() method.

The <u>Message and MessageBuffer classes</u> (figure 8) are used so that there is a buffer to store messages in and to ensure that each message can be stored in its own object, setting each attribute. No

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constructor method is needed in the Message class because Java automatically handles this on creation of each object of type Message.

Figure 8: The Message and MessageBuffer classes.

The MessageParser class (figure 9, called by IRCMessageLoop.processMessage()) parses each message received from the server into a way better readable by IRCMessageLoop.processMessage(). It also slightly beautifies each message for when it gets put into STDOUT.

3.3: Sending messages, joining/leaving channels

Figure 9: The MessageParser class.

Figure 10: The part of the JarChat class which handles the connection and the user's inputs to STDIN

Lines 41 thru 60 of my code (figure 10) as of 2022-05-02 at 23:23 show a while loop which keeps going unless the program is exited (either by issuing a /quit command to STDIN, or by running into some kind of connection error). For every thing

sent to STDIN, the long if statement (used instead of a switch statement due to a <u>quirk in the way switch statements work</u>) checks for valid messages or commands, with an appropriate error message for anything invalid. So far everything can only take place in a single IRC text channel. The user is able to send direct messages to several users at a time, but can only be connected to a single channel at any given time. I hope to be able to make use of the Thread class within a javax.swing GUI in order to allow for the user to send/receive messages to/from multiple channels at once.

4: Testing, Review and Evaluation

In this section I will define the criteria I have achieved, alongside proof of this, limitations of JarChat in its current form, and how it can/will be maintained.

4.1: Achieved Success Criteria

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So far, as of 2022-05-05 at 22:30, JarChat has achieved the following:

- Function as at least a semi-workable IRC Client
- Ability to use SSL encrypted connections
- Ability to be run on any given OS that has a JVM
- Ability to chat with multiple users directly at the same time

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4.1.1: Proof of achieved Success Criteria

I have been able to connect to Libera.Chat's IRC server using JarChat in CLI (figures 11-12). The test shown here uses the TLS encrypted connection method and shows its success.

Figure 12 shows the rest of the Figure 11: Collecting server/user info and connecting to the server. An IP successful connection, with the address is shown but it is a mobile network one, not a DSL Broadband one.

login as managed by NickServ (a popular login bot used in IRC servers), with the password censored out.

Figures 13 & 14 show several messages being sent back and forth

between my account Figure 12: Successful connection, with login. Password is censored for security reasons.

on Jar Chat and my main account. Included there is a use of the /me command, which seems to fully work as intended.

Figures 13 & 14: Messages being sent back and forth in the test channel I created on Libera. Chat

4.2: Limitations

The most important parts of this project that are so far missing are the following:

- OP/Administrative commands
- javax.swing GUI
- Ability to join multiple channels
- Ability to join multiple servers

The lack of a GUI is a major limitation, as this is one of the goals I had in mind when I first thought of JarChat. This significantly reduces ease of use as JarChat in its current state expects the user to be able to open the command line to run the appropriate command.

The lack of OP/Administrator commands is also a fairly major limitation, since part of the IRC specification is being able to use these commands to moderate chats in channels where you have the rights to. This also allows server administrators to do everything they may need to do when signed in to the server to keep it running smoothly.

4.2.1: Avoiding these limitations & Maintenance

There is no surefire way accessible to the user to avoid them. JarChat is open-sourced and hosted on GitHub (https://github.com/SimPilotAdamT/JarChat/), under the GNU GPLv3 license, so anyone can have a look at the code.

The codebase for the project itself is very modular. In order to add a GUI all that there is needed to do is import the swing classes and build the GUI by hand. This will take tremendous amounts of time, and would ideally need a large team of people working on the project together, which is something which can be seen with Konversation (discussed in section 1.3.1.2.1), as well as HexChat (discussed in section 1.3.1.2.3).

Future maintenance should be simple to carry on, even if I abandon the project. The GPLv3 license and GitHub allow for other users to fork the project and make updates to the codebase to keep it upto-date, fix any bugs that slip through the cracks, and add any new features. The codebase has been divided into two parts, each with their own source code file (see section 5).

I have annotated the code fairly well and anything that has no annotation is code which I believe is self-explanatory. I have kept all subroutine and variable names reasonable so anybody new looking at the codebase who understands Java's syntax should be able to decipher how the code functions.

Future versions will most likely finally incorporate the GUI I originally set out to create, but will likely incorporate any missing commands first. I do intend to keep maintaining this project for as long as I can, so all references to code in this document which have links to code in the GitHub repository by commit, so that references in here stay valid.

5: Final Code

5.1: IRCMessageLoop.java

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```
All of these classes are taken from Kaecy's gist at https://gist.github.com/kaecy/286f8ad334aec3fcb588516feb727772
       // with my own edits to ensure they better suited for use as an actual client, as well as to add comments to the code
   4 package com.AdamT;
      import com.sun.istack.internal.Nullable;
      import java.io.IOException
import java.io.InputStream
      import java.io.OutputStream
import java.net.Socket;
      import javax.net.ssl.SSLSocket;
import javax.net.ssl.SSLSocketFactory;
      import java.util.ArrayList;
import java.util.Arrays;
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       abstract class IRCMessageLoop extends Thread {
             // Variables (local to the class as many methods require them)
static OutputStream out;
ArrayList<String> channelList = new ArrayList<>();
boolean initial_setup_status;
             InputStream stream;
IRCMessageLoop(String serverName, int port) {
    // Both outcomes of this if statement can throw exceptions, so need to be encased in a try-catch statement
                           // These ports are exclusively used by encrypted TLS connections
if (port == 6697 || port == 7000 || port == 7070){
    // Initialise and start the secure socket
    SSLSocketFactory factory = (SSLSocketFactory)SSLSocketFactory.getDefault();
    SSLSocket server = (SSLSocket)factory.createSocket(serverName, port);
    server.startHandshake();
    // Allow the program to read everything being received from the cocket as a server.
                                  // Allow the program to read everything being received from the socket, as well as to send info back to the server
out = server.getOutputStream();
                                  stream = server.getInputStream();
                           // Any other ports are going to be plaintext connections, so do not need SSL Sockets else {
                                  Socket server = new Socket(serverName, port); // Initialise plaintext connection (this is automatically started) // Allow the program to read everything being received from the socket, as well as to send info back to the server
                                  out = server.getOutputStream();
stream = server.getInputStream();
~\JarChat\Client\src\com\AdamT\IRCMessageLoop.java [FORMAT=dos] [TYPE=JAVA] [POS=1,1][0%] [BUFFER=1] 06/05/2022 17:29:23
```

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```
catch (Exception info) { info.printStackTrace(); } // Print information about the error to the terminal for debugging in case it's neede
                                         cic void send(String text) {
byte[] bytes = (text + "\r\n").getBytes(); // Ensure the message being sent ends with a CRLF line break and not na LF line break
try { out.write(bytes); } catch (IOException info) { info.printstackTrace(); } // Try to send the message, and print out error info if it fails (without exiting the progr
                                            nick(String nickname) { String msg = "NICK " + nickname; send(msg); } // Set the nickname as seen by the server and other users
tt the rest of the user's info
user(String username, String hostname, String real_name) { String msg = "USER " + username + " " + hostname + " " + "null + " :" + real_name; send(msg); }
join(String channel) { if (initial_setup_status) { channelList.add(channel); return; } String msg = "JOIN" + channel; send(msg); } // Join the channel as requested by
                                           part(String channel) { String msg = "PART" + channel; send(msg); } // Leave the channel as requested by the user, without disconnecting from the server end messages, either directly or as a DM ic void privmsg(String to, String text, @Nullable String from) { String msg = "PRIVMSG" + to + ":" + text; send(msg); System.out.println("PRIVMSG: " + from + ":" + text; " +
                                         pong(String server) { String msg = "PONG" + server; send(msg); } // Respond back to the server every few minutes to ensure the connection isn't forcibly removed it void quit(String reason) { String msg = "QUIT : Quit: " + reason; send(msg); } // Disconnect from the server as requested by the user initial_setup() {
   initial_setup() {
        for (String channel: channelList) { join(channel); } // Now you can join the channels. You need to wait for message 001 before you join a channel.
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                                     Method to call the other methods here as required depending on the message received from the server or other users.

Id processRessage(String ircMessage) {
    Message msg = MessageArser.message(ircMessage);
    switch (msg.command) {
        case 'pointsgg': if (msg.content.equals("\081VERSION\081")) { privmsg(msg.nickname, "Jarchat",null); return; } // Reflect this client's name in the response
        System.out.println("PRIVMSG: " + msg.nickname + ": " + msg.content); break; // Show the received message in the console log
        case 'point: initial.estup(); break; // Initial message as sent by the server
        case "ping"; pong(msg.content); break; // see comment on line 53
                                                       {

MessageBuffer messageBuffer = new MessageBuffer();
byte[] buffer = new byte[512];
int count;
white (true) {

count = stream.read(buffer);

if (count == -1) break; // Ther is nothing being sent by the server, so no need to continue the loop
messageBuffer.append(Arrays.copyOffRange(buffer, 0, count));

care(con)Adam*AIRCHessageLoop.java (FORMAT=dos) [TYPE=JAVA) [POS=76,1][51%] [BUFFER=1] 06/05/2022 17:30:3
                                                                     82
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                                         } catch (IOException info) { quit("error in IRCMessageLoop"); info.printStackTrace(); System.exit(1); } // We cannot continue execution, so we disconnect and halt execution
                                        class just sets all the attributes assigned to each message ssage { public String origin; public String nickname; public String command; @SuppressWarnings("unused") public String target; public String content; }
                       This class ensures the program can deal with every message one at a time
                                       class ensures the program can dear with every mostly sessage under {
ing buffer;
ing buffer;
it (essageBuffer() { buffer = ""; } // At the start, there should be nothing in the buffer, data will be appended to this as the execution progresses lic wold append(byte] bytes) { buffer += new string(bytes); } it boolean hasCompleteRessage() { return buffer.contains("\r\n"); } // The end of every complete message always has a CRLF line ending lic string getHextHessage() { int index = buffer.indexof("\r\n"); String message = ""; if (index > -.) { message = buffer.substring(0, index); buffer = buffer.substring(index + 2); } return message;
                     This class only parses messages it understands. If a message is not understood, the origin and command are extracted and parsing halts.

ass MessageParser {
    static Message message(String ircMessage) {
        Message message = nem Message(); int spIndex;
    if (ircMessage = nem Message(); int spIndex;
    if (ircMessage = startswith(r':));
    if (spIndex > -1) {
        message.origin = ircMessage.substring(1, spIndex);
        ircMessage = ircMessage.substring(spIndex + 1);
        int uIndex = message.origin.indexOf('');
        if (uIndex > -1) message.nickname = message.origin.substring(0, uIndex);
    }
```

5.2: JarChat.java

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```
// Welcome and entering server details
server = con.nextLine(); System.out.print("Enter server port" ); port = con.nextLine();

// Check the port is valid (most servers use a port with 4 digits
valid = false;
while('valid) { if (isInteger(port) && port.length() == ) valid=true; else { System.out.print("Error! Invalid port!\nest.error port" *); port=con.nextLine(); } 

// Check the port is valid (most servers use a port with 4 digits
valid = false;
while('valid) { if (isInteger(port) && port.length() == ) valid=true; else { System.out.print("Error! Invalid port!\nest.error port: *); port=con.nextLine(); } 

// Check the port is valid (most servers use a port with 4 digits
valid = false;
while('valid) { if (isInteger(port) && port.length() == ) valid=true; else { System.out.print("Error! Invalid port!\nest.error port: *); port=con.nextLine(); } 

// Striem.out.print("\nest.error print("\nest.error port: *); port=con.nextLine(); } 

// Striem.out.print("\nest.error print("\nest.error port: *); port=con.nextLine(); } 

// Striem.out.print("\nest.error print("\nest.error print("\nest.
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