A simple unidirectional talk program consisting of two Java classes (TalkClient and TalkServer) was presented in class. For this project you will have to implement a bidirectional Talk program consisting of only one Java class (Talk.java) as specified below. Only two-party conversations are to be supported by your program.

**Description**

Your program should accept command-line options and run in any of the following modes (and report an error for any invalid invocation):

**Talk –h [hostname | IPaddress] [–p portnumber]**

The program behaves as a client connecting to [hostname | IPaddress] on port portnumber. If a server is not available your program should exit with the message “Client unable to communicate with server”. Note: portnumber in this case refers to the server and not to the client.

**Talk –s [–p portnumber]**

The program behaves as a server listening for connections on port portnumber. If the port is not available for use, your program should exit with the message “Server unable to listen on specified port”.

**Talk –a [hostname|IPaddress] [–p portnumber]**

The program enters `auto` mode. When in auto mode, your program should start as a client attempting to communicate with hostname|IPaddress on port portnumber. If a server is not found, your program should detect this condition and start behaving as a server listening for connections on port portnumber.

**Talk –help**

The program prints your name and instructions on how to use your program.

Once a two-party connection has been established, messages received through the socket should be prepended with `\[remote\]` when displaying the message on the screen to differentiate it from messages that are typed locally. In addition, the string STATUS is considered to be a keyword and will not be transmitted. If a user types STATUS your program should print information about the state of the connection (IP numbers, remote and local ports).

Arguments in brackets are optional. In case a hostname or IPAddress is not provided their default value should be that of the computer where Talk is being executed. If a portnumber is not provided its default value should be 12987. Once a connection is established you will have to obtain a BufferedReader and a PrintWriter (from the socket) as your input and output streams respectively. The unit of data sent/received must be a line of text as returned by the readLine() method. Users of your program will be using the keyboard to type their messages and their screens to display incoming and outgoing messages.

**Note:** the readLine() method is a blocking operation and the call does not return until something is read from the input stream. This may result in undesired effects on your program such as not being able to receive and display remote messages on your screen while you are typing. Your program must not suffer from this problem and your solution should be described in your report.
**Implementation**
I encourage the use of Java for this project, but it is not mandatory. In case Java is not used, you are responsible for making sure your program can interoperate with its Java counterparts.

**Report**
A brief report should be typed and turned in by the due date at class time. The report does not need to be long and should only describe your approach (and challenges) in solving the problem and any methods or variables of relevance in your class. The report should also include a "feedback" section about this project.

**Submission**
The report and electronic submissions are due at class time on the due date

*Java code:* those students implementing the program in Java will submit their Talk.java class by email to mauricio-papa@utulsa.edu. The source code (do not send any class files) should be attached to the message, the subject of your email should be “CS4333 Project 1-Fall 2003” and the body of the message must have your name.

*C/C++ and others:* submit your source code and an executable file by email as explained above. I should be able to run your executable file on a Windows or Linux machine (Intel based). The body of your message should include your name, the implementation language and the platform to be used to execute the program.

**DUE DATE:** Friday, Sept. 19, 2003 at 11:00am