Kevin Mauge : kmauge@etud.u-pem.fr
Pape NDIAYE : pndiaye@etud.u-pem.fr

Name : Matou, a Chat service

Description:

The purpose of Matou project is to realize a discussion and file exchanger service.

The clients are connected to a primary server. Each connected client is identified by a unique pseudo. The server must guarantee that two client will not have the same pseudo. After etablishing the connection, the client can:

- * Send message to all connected clients
- * Send privates messages or files to a particular client

Requirements:

- * All private communication are made by a direct connection between the two clients. The server will only be sollicited for the purpose of exchanging the address of those two clients.
- * Client will be managed to send a request for private messaging. And this client can't accept or refuse any private request.
 - * Exchanging file should not block the messaging and vice versa.

Specifications:

- * The numbers are in Big Endian format
- * String are encoded into UTF-8 charset
- * The transport protocol used is TCP (with limit size specified)
- * The max size of an encoded pseudo is 32 bytes wihtout some special caracters (\n , \n r ...)
 - * The max size of a message is 512 bytes
 - * The size of a chunk of file is 512 bytes

Acronym formats:

* C-S : Client to Server

* S-C : Server to Client

* S-A : Server to All Client

* C-C : Client to Client

Interactions:

Request for public connection

[C-S] Request connection to Server

The client requests a connection to the server with a specified pseudo

int	int	String	İ
Type	SizePseudo	Pseudo	İ

[S-C] Validation of the connection

The serveur answers with a boolean which will indicate whether the pseudo is valid or not. If the pseudo is valid the connection is established.

+-		++
		byte
İ	Туре	+ Acceptation

[S-A] Notification of the new connection

The server notifies all clients that a new one is connected.

· :		•	•
int	int 	String	•
Type	SizePseudo	Pseudo	ĺ
T		F	г

Sending message to the public domain

[C-S] Sending message

The client sends his public message to the server.

int	int	String	
Type	SizeMessage	Message	

[S-A] Retransmission of the message

The server forwards the public message to all connected clients.

+					
İ	int	int	String	int	String
İ	Туре	SizePseudo	Pseudo	SizeMessage	Message

Requesting private connection

[C-S] Requesting connection between the source(Src) and the
destination(Dst)

The client Src notifies the server that he wants to be connected with the client Dst.

int	-+	String
Туре	SizePseudoDst	PseudoDst

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	int +			
	SizePseudoSrc +			
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Sending file in private
[C-C] Sending file between Src and Dst

The client Src sends a file to client Dst. The file is segmented into chunk with a fixed size (Only the last part will eventually be smaller).

int	long	bytes	bytes
Type	SizeFile	FileChunk	· i

Private sign out

[C-C] Sign out

The client notifies his interlocutor that he wants to terminate the private connection.

+----+ | int | +----+ | Type | +----+

Public sign out

[C-S] Sign out

The client notifies the server that he wants to terminate the connection.

+----+ | int | +----+ | Type | +----+

[S-A] Sign out notification

The server notifies all clients that a client has left the chat room.

+		++
int	int 	String
Type	SizePseudo	Pseudo