THEORETICAL

The process communicate with marked messsage Tcp socket communication . The marker is unique marker for message's end this message with marker send from client to server then the server send back message like echo command.

This Project has a single server and single client communicate with tcp and using network stream.

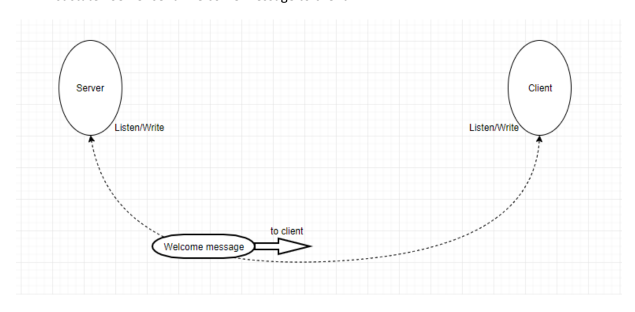
Communication working progress:

- 1. Execute server.
- 2. Execute client, client send connect request to server.
- 3. Server accept the client connect request.
- 4. Server is write mode firtly.
- 5. Client is listen mode firstly.
- 6. Server Send message to client then switch mode to listen .
- 7. Client send mesage to client then server echo the actual message.

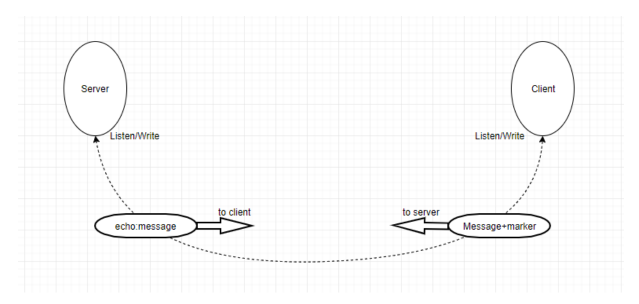
Message progress:

- 1. Server take message from client.
- 2. Server split the message Word by Word
- 3. Search for end marker (<##!##>)
- 4. Taking array to Words.
- 5. Then send back to client.

First state: Server send Welcome message to client.



Actual State (Communication state): Client send message to server then server echo the message.



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