Actual control over chat information??

Chat application notes

--learn to setup chat server

--php?

--xmpp sits on top of Jabber for whatsapp

Links

--<https://www.youtube.com/watch?v=H_4UubWE9NQ>

--<https://github.com/hkp22/php-websocket-example>

npm Package development??

<https://medium.com/the-andela-way/build-and-publish-your-first-npm-package-a4daf0e2431>

Patrick

# Over arching project

**Develop an npm Package that can allow two clients to communicate with each other through my server(VM).**

Step 1.

Develop a simple package that I can publish and import to an angular or ionic project

Step 2.

Deploy server and allow it to receive messages through web sockets/httpRequests (preferably Java)

Step 3.

Develop a package that has methods to send a message from the client to the server through a web socket/http request?? (needs to send all info required for a message (sender/receiver data))

Step 3.

Configure Server to handle Messages correctly (i.e.. pass onto another client, or initially just store message) store client info in database.. allow them to connect with other clients

Step 5.

If there is time add complexity (Authentication, users, etc….)

Create Account here.

<https://www.npmjs.com/signup>

To do… research on people building npm packages and using them in angular projects

Establish a connection with the websocket on the server

<https://javarevisited.blogspot.com/2015/06/how-to-create-http-server-in-java-serversocket-example.html>