**Graded comments:**

Prof. Heller will be updating grade. (3) This is so incomplete it is hard to grade this. I see two users must be on at the same time, how does one know? what is the syntax of the messages, what port do you plan to use, how does this end are just a few of the items missing

For form and structure, the submission does not follow the form and structure for a RFC.There is no table of contents, no information about author and other components required in a RFC document. Might want to meet me to discuss how you can improve.﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿ ﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿﻿ (3)

﻿﻿﻿﻿﻿

Student comments:

**Wu Yang:**

Top of Form

Hi Zhao,

I think you clearly show the design ideas in the file, I can understand the construction process of the chat room very intuitively.

Your understanding of the chat room construction makes me very inspired.

**Kebo Duan**

A good and clear proposal, I have a few questions,

1) Can the chat room accommodate more than three people?  Why?

2) What are the port numbers of destination 1 and destination 2? Should they be the same? How does the current user know these port numbers?

3) The initializer looks like a server that forwards all the messages. However, instead of letting all the other members connect to initializer, you let initializer start all the connections. Why?

BTW, we need to use the RFC template.

Bottom of Form