Say Hello Forum

My Entry:

Hello everyone,

       My name is Thomas Leedberg but I've gone by Tommy for just about my whole life. I'm 31 years old and am a transplant from Massachusetts and have I've lived in Chicago for a little over a year and a half now. I received my undergrad in Computer Science at the University of Massachusetts Lowell, but prior to that I was attending the University of West Virginia. I currently work for Schneider Electric and I've been with them for a little over 8 years now. This is only the second course that I've taken at DePaul and so far I'm enjoying the school. In my spare time I like to travel, I've been a lot of places but there are so many more I want to see and experience. I love being a part of cultures that are not my own. I also enjoy being outdoors, growing up in northern Massachusetts there is plenty of opportunity to go hiking and camping in the mountains of New Hampshire. I also love music and going to music festivals/concerts.

Reply to Chris Williams Introduction:

Hi Chris,  
        How's it going? I live pretty close to uptown, I was in Ravenswood and now I'm over on Irving Park. I'm a pretty big gym advocate myself. I spend a lot of my free time at Uptown Fitness. I've always had some interest in mobile development, I've only looked into it lightly though most of my focus ends up being cloud based. I have done a couple small projects using cordova for work hackathons that I thought was interesting. I do like that you can touch and feel mobile applications in a way you can't really do with other platforms.

JokeServer and Inet  
Just a suggestion for if you're having trouble getting things running correctly or understanding what's going on in the inet server/client code. In IntelliJ you can host both the server and the client in a debug session simultaneously. I always find it's a lot easier to understand something when I can step through it.

General:  
Hello,

   Is there a file name format we should give our zip files when we submit our programs? I was trying to find it in the docs/content but I couldn’t find anything specific.