Project FTP: Requirement Documentation

Instructions: The requirements documentation lays out what your program will accomplish. The FTP program shall be, at least, able to get and put files to a remote FTP server. In your requirements document, please layout what type of interface you want (command line or GUI) and what commands will be sent over the remote connections. Be sure to give a description of each command that you wish to use. If you choose a GUI, please create picture of what you think the GUI should look like.

Be sure to create a diagram of the network topology (should be a simple client - internet - server picture), as well as a sequence diagram of get & put of files.

Communication:

Communication is vital to a team project, especially with class members that work remotely (the online users.) First, establish how you want to communicate with one another, you can look in your repository and communication via the communication.txt file. Note: how you communication will be graded! All team members must be given ample opportunity to contribute to the project. Please outline what tasks each member has done.

How to turn in:

Turn in via GitHub. Note, that a github repository has been created for you class project! A team member should push via IntelliJ (VCS \uparrow) OR use the command line:

- \$ git add <files>
- \$ git commit
- \$ git push

Due Date: October 13, 2015 2359

Teamwork: Full teamwork is allowed, please use your teammates and feel free to use internet resources. If you use outside resources, please site.