## Project File Browser: Requirements Documentation

**Instructions:** The requirements documentation lays out what your program will accomplish. The file browser application shall be, at least, able to navigate the file system of the local machine and provide basic options for file manipulation (add, delete, rename.) Please create a a mock screenshot of the what you expect the browser to look like and with mock screen-shots of different actions being performed. Please use UML use cases to describe capabilities of the file browser to the user.

## **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:

Push your documentation to the documentation/requirements directory of your team's Github repository. Note, that a github repository has been created for your class project! Any team member may push via IntelliJ (VCS  $\uparrow$ ) OR use the command line:

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

**Due Date:** February 23, 2016 2359

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