FAQ

- Do you "want" us to define a class for ?
 - An important part of this project is for you to make these kinds of decisions.
 - Based on the specification, we think you should have multiple interfaces/classes other than Main.
- Can I use the Java library ?
 - o you can use anything in java.util and java.io
- What do I do if my partner and I both changed the same line of code?
 - o Person1 should commit then push to Github
 - Person2 should commit then pull. There will be a merge conflict. You will want to resolve the conflict with input from Person1. Then commit (and push if you want).
- How should we collaborate on the project?
 - In general, commit and push/pull frequently. Once something works, don't commit code that breaks it. Make sure to meet to work in person sometimes!
 - You might get started with one person in charge of Part1 and another in charge of Part2.
 - When you get to Part 4, either both can work on that together, or each can try different designs for Part 4, or one of the partners can continue to Part 5 and Part 6.
 - One person might work on Part 6 and Part 6's written answers while the other works on revising Part 4's written answers.
- Git error: git remote repository contains commits unmerged into local branch
 - o pull before pushing
- **Git error:** You have local modification in working copy...
 - Add and commit changes to local files before pulling
 - Or, if you don't want your local changes, then do a git checkout on those files