**Document 04 – Sprint 1 Retrospective**

**Bring a printed, stapled copy of your *Sprint 1 Retrospective* to the demo.**

**Save this document in your GitHub repository.**

1. Read this short page about what a software retrospective is and why it is important:

<https://searchsoftwarequality.techtarget.com/definition/Agile-retrospective>

1. Meet as a group and discuss the following questions and provide a group written response below:
2. What worked well for us?

Meeting consistently to discuss the code and how the flow of the project should go. The code generated what we wanted.

1. What did not work well for us?

Resolving conflicts on GitHub. We had a few issues when trying to do pull requests. Furthermore, the Junit and Integration testing gave us some difficulty.

1. What actions can we take to improve our process going forward?

Using the projects tabs and being active with it. Frequently committing and pushing to GitHub. We will also like to learn more about unit/integration testing.

Another larger problem we were having is understanding the integration testing. The way our methods are structured, it would call other methods from different classes in succession. Moving forward we plan to restructure our methods in order to separate the methods being called. This way integration testing could possibly be facilitated.