**Sprint 1 Retrospective**

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

1. Prepare a brief, organized summary of methods:
2. That have not been written

**None**

1. That have been written and tested, but are still buggy

**None, all bugs found have been fixed.**

1. That have been written but not tested

**Post, Membership**

1. Prepare a statement about how you went about testing.

**For our groups testing we used Junit testing. We made individual testers for every test and also making an integrated tester as well.**

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?

**Using Github to get all our classes and methods together to work as a team really worked well. Being able to assign issues and seeing where our problems are really helped us remotely.**

1. What did not work well for us?

**Communication/Time Schedule. For example, when trying to meet as a group/who will complete which class.**

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

**Meet on more concrete times during the week, every week at the same time. Make sure that it fits around everyone’s work and school schedule. That way no one is left out of the loop because of work or other school classes.**