## **Sprint 4 Review Meeting**

What was accomplished in this Sprint and how did it add value?

Individual parts of the application like the backend location data calculation, volume scaling, and user interface were all finished individually. This adds value by essentially setting us up to integrate all main functionalities of the application together during our final sprint. Now our application can take users' location data and crunch distance numbers on the server, use a map of distances to scale user volumes locally, and has a user interface with a join and mute button.

What (if anything) has changed in your environment?

One thing that has changed in our environment is not all of us are writing code, some of us are designing. So not all of us will be using our IDEs to contribute to the project, since we are designing things like Adobe Illustrator and Photoshop and passing them on to other people who can add those things into code.

Another thing that changed in our environment was a lot of our members getting sick.

What (if any) adjustments did you make to your product backlog based on the results of this Sprint?

Product backlog has had no major adjustments, but our sprint backlog does require us to push a few tasks to the next sprint as they are technically finished but untested due to some unexpected issues with the server instance.