## **Sprint 2 Report - Teamseek**

Product Name: Teamseek Team Name: Teamseek

Date: 02/21/2016

Sprint 2 was the most efficient and productive sprint so far, but it didn't progress without a few flaws. We could have co-ordinated as a team a little better for the duration of the sprint. But this was only a few missed meetings from differing group members all for valid and unavoidable reasons, and in the long run this had minimal impact on our productivity. Another issue we encountered was software based, as the differences in our teammate's operating systems resulted in a few small software conflicts. Once the source was identified as the differences in OS, we found workarounds fairly quickly and it ceased to be an issue.

Our team's performance in sprint 2 could have been enhanced in a few ways. After sprint 1, we started assigning deadlines for each task, which greatly improved our productivity. Following on from this, we decided to implement weekly goals for each team member, which complemented task deadlines nicely. Having a weekly goal for each teammate to work on was very conducive to a healthy working atmosphere, and helped to show the progress of each group member, as well as the overall progress of the project on a weekly basis.

We decided to keep doing team member deadlines as they were a very motivational feature introduced halfway through sprint 1, and the specific team member weekly goals began at the end of sprint 1. These two new methodologies combined to make the whole team and project more efficient and effective, so we decided to keep doing both of them throughout sprint 2. We also decided to keep the meeting schedule consistent with our group meetings in the previous sprint, as we could all make those times and the only missed meetings were due to illness and other unavoidable factors.

In sprint 2, we added a lot of functionality and information to the framework we completed in sprint 1. We fleshed out the profile page with a user bio, skills, email, profile picture, and more, and enabled users to edit their profile only if they are on their own profile. We also implemented a basic notification/invitation system, along with a list of suggested users for each project based on skill. Finally we implemented our skill system, with colored icons representing the novice/intermediate/expert skill levels, and gave users the power to customise and display their known programming languages on their profile page.

Started sprint 2: 27th January Finished sprint 2: 18th February Estimated work hours: 55 Stories/tasks completed: 38 Stories/tasks per work day: 2 Work hours/day: 3