Sprint 3 Report—TeamSeek

## Product Name: TeamSeek

## Team Name: TeamSeek

## Date: March 14 2016

Sprint 3 was an efficient and productive sprint because of our team’s strong commitment to the project. We did however, experience subtle instances of inefficiencies that was recurring. In particular, the extensive length of meetings and presence of strenuous exams and project deadlines for multiple classes. Our team often failed to meet together but were able to communicate via our messaging medium: Slack. The tasks were generally independent of other members which alleviated problems for collaboration.

Throughout this Sprint, we had members who were in unhealthy state or were unable to attend meetings due to logistical problems—but we were able to complete a majority of our tasks, especially those of significance. During this Sprint, we also encountered a very interesting situation: our team’s designer designed a very professional and appealing home page, but the inner design was not thoroughly accepted. The team was not able to agree on the inner design, but members very clearly expressed their disagreement and gave valuable insights on particular aspects of the design that appealed to them, segments that seemed distasteful and what an ideal design would be. This feedback helped improve subtle aspects of our design and our team was able to coordinate and accomplish the desired tasks more efficiently.

Sprint 3 productivity benefitted from follow-up by members for assigned tasks by ensuring members are well paced and are aware of the deadlines. The strong coordination and planning built a foundation for our sprint(s) and helped us maintain productivity despite distractions or other personal priorities.

We were able to test features, enhance the user interface, and implement new APIs. In terms of user interface, we enhanced design, the inner pages with light and warm colors. Allowed team leader to change progress of a project, added progress bar, implemented nested comments, added geolocation services—based on IP address or user input, comment box for project members. Modified Database schema to support new features.

Began Sprint 3: Feb 17 2016

Finished Sprint 3: Mar 3 2016

Estimated Work hours: 38

Stories/tasks completed:24

Stories/tasks per work day: 4

Work hours/day: 3