Sprint 2 Report

Company: Tanzle

Product: 3D Implementation of a Hyperbolic Graph

Completion Date: November 6th

Team Genesis: Radhika Mitra, Mesuilame Mataitoga,

Jessica Villela, Gahl Levy, Stephen Dominici

Actions to stop doing:

None. Just as we were in Sprint 1, we still continue to be very frugal with our actions.

Actions to start doing:

We need to show up to Scrum Meetings on time

This continues to be a problem with our group. Perhaps we should decide on ways to encourage everyone to come to meetings on time. It has yet to affect our productivity but if it continues to happen, as our work begins to increase in difficulty, we may run into problems.

We need to start pair/group coding in the Tanzle Lab

For Sprint 3 we're required to use the zSpace monitor in the lab and because of that we'll all have to be using a single computer. We'll need to set up group times to start coding or convert our current Monday meetings that we have with Tanzle into coding sessions.

Actions to keep doing:

We need to continue to attend our Monday Meetings with Tanzle

These meetings continue to be a big help to us. We've taken advantage of them during Sprint 2 and they've provided us with a codebase that we can transform into our final product during Sprint 3.

Completed:

User Story 2 - As a client we need developers to familiarize themselves with zSpace— to enable stereoscopic viewing with head and stylus tracking so that developers can substitute the zSpace Stylus for the mouse and do direct 3D manipulation.

(Estimated 18 story points) (Estimated 19 Ideal Work Hours)

User Story 3 - As a client we need developers to create an online user manual that provides users with a source of information for my product.

(Estimated 5 story points) (Estimated 2 Ideal Work Hours)

Not Completed:

We've completed the User Manual but we have yet to get the proper permissions to post it on Tanzle's website. We're expecting to get access to their website sometime during Sprint 3, but the work required to upload our file to their website should be minimal.

Work completion rate:

Sprint 2:

Total Number of User Stories Completed: 2 User Stories

Total Number of Estimated Ideal Work Hours Completed: 21 Hours

Total Number of Days for Sprint 2: 19 Days **User Stories/Day**: 0.10 User Stories per Day

Hours/Day: 1.1 Hours per Day

Average User Stories/Day: .08 User Stories per day

Average Hours/Day: 1.05 Hours per Day