### **Sprint 2 Plan**

Company: Tanzle

**Product Name:** Hyperbolic Graph

Team Name: Genesis

Completion Date: November 6, 2013

**Revision 1.0 -** October 23, 2013

#### Goal:

Familiarize programmers with the zSpace hardware. Understand enough to enable stereoscopic viewing with head and stylus tracking for direct 3D manipulation.

## Task Listing:

## **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.

## **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.

**Task 1:** Familiarize ourselves with zSpace. (4 Hours)

**Task 2:** Enable stereoscopic viewing with head tracking. (5 hours)

**Task 3:** Enable stereoscopic viewing with stylus tracking. (4 Hours)

**Task 4:**.Substitute the zSpace Stylus for the mouse and do direct 3D manipulation (6 Hours)

**Task 5:** Create an online user manual for the Hyperbolic Graph. (6 hours)

Total time for User Story 2: 25 Hours

#### **Team Roles:**

Tanzle: Product Owner

Stephen Domenici: Application Developer Radhika Mitra: Application Developer

Mesuilame Mataitoga: Application Developer

Jessica Villela: Application Developer

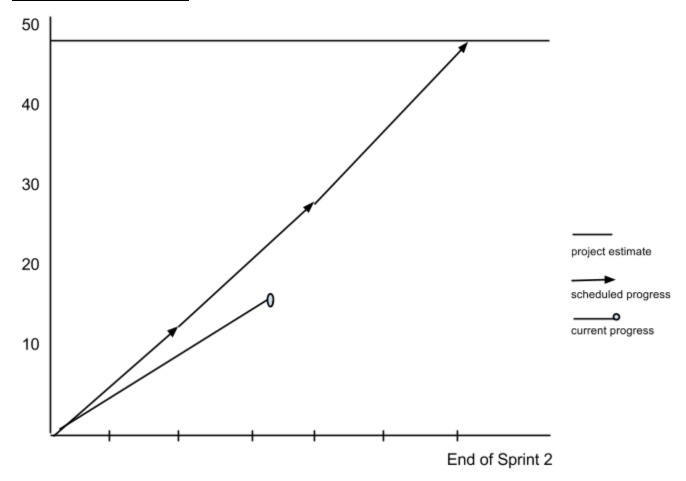
Gahl Levy: Scrum Master, Application Developer

## **Initial Task Assignment:**

The product owner (Tanzle) requires all developers (Team Genesis) to familiarize themselves with the zSpace hardware. This consists of the team enabling stereoscopic viewing with head and stylus tracking in order to proceed to 3d manipulation. This requires the knowledge of all members and therefore each member will be assigned all of the User Story 2 and User Story 3 tasks.

- 1. Stephen Domenici: User Story 2, User Story 3, Task 1-5
- 2. Radhika Mitra: User Story 2, User Story 3, Task 1-5
- 3. Mesuilame Mataitoga: User Story 2, User Story 3, Task 1-5
- 4. Jessica Villela: User Story 2, User Story 3, Task 1-5
- 5. Gahl Levy: User Story 2, User Story 3, Task 1-5

#### **Initial Burndown Chart:**



## **Initial Scrum Board**:

User Stories	Tasks Not Started	Tasks in Progress	Tasks Completed
User Story 2: As customers 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.  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.	2. Head and stylus tracking.  3. Replace mouse with stylus.	1. Enable stereoscopic viewing.	

# **Scrum Meeting Times**:

Tuesday 9:30 AM, Wednesday 11:15 AM, Thursday 9:30 AM at BE 379