**Agenda**

Week 4

01/26/2012

**Overall Objective:**

Our goal in week 4 is to develop a more granular view of the project. I intend to complete the Specifications Requirements report, which will serve as our baseline for the initial release of our product. We are going to begin our first sprint and begin coding the various components of the application. The primary objective to accomplish is to code as much of the various sections as possible so that we can identify any constraints that need to be address. Also don’t forget your weekly reoccurring tasks: Status updates, ScrumDo utilization, and repo updates (you should probably commit daily).

**Individual Tasks:**

**Alex:**

|  |
| --- |
| **Task 1:** Begin work on a test plan, be thinking about test driven dev because we may need stubs to fill in the blanks in the project at first. |
|  |
| **Task 2:** Write a unit test for the parser module. I’m nearly finished writing it and need to know if it works. I’ll provide you the UML. |
|  |
| **Task 3: Assist Chris with the Cloud as needed. &LOC Estimation** |
|  |

**Brad:**

|  |
| --- |
| **Task 1: Finish Specifications, work on test plan, create Gantt chart, and other documentation** |
|  |
| **Task 2: Finish SMIL parser module, create SMIL object classes from the abstract** |
|  |
| **Task 3: Estimate the project workload and timeline from Planning Poker results and LOC estimation. Comparison.** |
|  |

**Chris:**

|  |
| --- |
| **Task 1: Work on the cloud connector. This is your only task this week! I will provide you with a general outline of how to structure it. Also Alex has some ideas on how to do the caching so feel free to leverage him whenever you need.** |
|  |
| **Task 2: Make significant progress on task 1, it’s really important.** |
|  |
| **Task 3: LOC Estimation** |
|  |

**Jacob:**

|  |
| --- |
| **Task 1: Your only task is to create a functional prototype of the UI. I’m going to make it easy for you and all you have to do is create the reader portion. If you need help ask me, I’ve got plenty of time and don’t mind.** |
|  |
| **Task 2: Your task 1 is probably the most important task this week!** |
|  |
| **Task 3: LOC Estimation** |
|  |