Meeting Agenda

1. Present Use Cases Accomplished/ Run Automated Tests
   1. UC14: jzwang2, ewu7, mmy2
   2. UC20: slee526, jhawar2, feideng2, srohde2
   3. UC63: ewu7, slee526, jhawar2
   4. UC30-S7: mmy2, feideng2
   5. UC39: jzwang2, srohde2
2. Discuss Major Problems this Iteration
3. Discuss Use Case 99
4. Reevaluate User Stories and Estimates
5. Assign Use Cases
6. Questions? Comments?
   1. HttpTests?
   2. How should we organize the UnitTests?

Final Meeting Agenda

1. MARS
   1. M: Ed
   2. A: All of us
   3. R: Fei
   4. S: Sam
2. Main Goal: For the class CS427, students were tasked with introducing new features in the iTrust Electronic Medical Record system (EMR). These tasks are quantified as new use cases to implement. Further, an overarching goal is to use the eXtreme Programming (XP) method of development. Thus, each use case was broken into a number of user stories as per the XP methodology. Through three iterations, all use cases and user stories in addition to a new use case were to be completed by the end.
3. Requirements: There were two main requirements for this project; first, two implement all given use cases; second, to use the XP methodology to accomplish all goals. In addition to these requirements, there were four constraints: create JUnit tests for 80% coverage, create HTTPTests (where applicable), all tests must pass, and all coding adheres to the Java standard.
4. Describe Use Case 99 (Use Case 99 Proposal)
5. Demo final deliverable for UC99
6. Walkthrough all code
7. Wiki Demo
8. SVN Log