Seraphim: Team Meeting #6

Sunday, October 12th, 2014

1:00 PM – 4:00 PM in Software Engineering Lab

Team Members Present: Lauren, Tyler, Dan, Kevin

* Goal(s): Finish Requirements Specifications
* Lauren finished User Permission Chart, Prototypes, Appendices
* Kevin and Dan completed Level 0 & Level 1 DFDs
* Tyler worked on UML Diagram (fixing up from comment made during presentation on 10/7/14)
  + Change "System" to "E.A.S.I." (top center)
  + Remove all colors from actors and circles
  + Add "System Database" as an Actor on the right side of the diagram. "System Database" should have access to everything in the diagram.
  + Change the two "Privileges" circles to different description; i.e. "Teacher Privileges" and "Administrator Privileges"
  + Fix lines so they correctly are either includes or extends (arrow heads are different). (some circles don't have arrow heads)
  + Make "My Account" a normal circle
  + Get rid of the actor "User" and replace with "Student"
  + Remove "Advanced Search Results"
  + Change "Browse Level" to "Level" (same with Subject and Genre)
  + Have Search extend Advanced Search
  + Have main "Main Page" circle, with Search, Level, Subject and Genre branching off (like Login)
  + Add correct "extends" and "includes" labels with right arrow heads
  + Have add and remove functions as different circles
  + Check the Requirements Specifications, the sections "Use Case Narratives", "Prototypes", and "Functional Requirements" to see if you've missed any scenarios
* Sections Left: Fix up UML Diagram (final check), fix up DFDs
* Important Dates:
  + Informal presentations on DFDs on Thursday, 10/16/14
  + Finish Requirements Specifications next weekend, give client the finished document afterwards
  + Midterm 10/21
* Reminder: Informal Presentation of DFDs on Thursday
  + Need to finish Level 1 Diagram (*finished Wednesday by Tyler*)
* Next Meeting: Sunday, October 19th, 1:00 – 4:00 PM, Software Engineering Lab
* Potential Meeting October 25/26 to make Presentation for following week
* Lauren is making Lasagna for dinner