

Milestone Completion Summary for CSC333B (Spring, 2003)

Milestone Number: 3

Team Name: Upper Allen Fire Department

Team Members (and Roles, including leader):

Chris Blanchard: Website Coordinator
Jason Featherman: Team Leader and File Manager
Matt DeWitt: Academic Liaison
Brian J. Barnes: Liaison and Technical Contact

Due Date: March 13, 2003

Summarize Results of Milestone:

The milestone contained more documentation. The deliverables that were created were a Data Flow Diagram and an ER diagram. These diagrams illustrated the way the different requirements would relate to one another as well as how the database would handle the different information entered into it. Furthermore this milestone produced a traceability matrix deliverable as well. The traceability matrix is an organized way to show what requirements can be found in the documents. There are no changes in the scope of the project at this point in time.

Strengths of Milestone:

Some of the strengths of the milestone are definitely the data models. We feel that these models are very important to the process because it allows us to visualize how the requirements will relate to one another, and it allows us to give our contact at UAFD further insight into the project.

Weaknesses of Milestone:

The only weakness this milestone had was that the group did not start prototyping as early as originally planned.

Project Status:

Green: The group is confident that the original scope of the project will be fulfilled by the end of the semester. There are no risks at this time, and the project is coming together as planned.

Effort:

Effort per task	Chris Blanchard	Brian Barnes	Jason Featherman	Matt DeWitt
(estimate/actual)				
Discussion:	2hrs/3hrs	2hrs/3hrs	2hrs/3hrs	2hrs/3hrs
Meeting w/UAFD:	.5-1hrs/1hrs	.5-1hrs/1hrs	.5-1hrs/1hrs	.5-1hrs/1hrs
Deliverables:	3hrs/5hrs	2.5hrs/2.5hrs	3hrs/8hrs	2.5hrs/5hrs
Prototyping:	15hrs/5hrs	15hrs/3hrs	15hrs/0hrs	15hrs/0hrs
Total Effort:	14hrs	9.5hrs	12hrs	9hrs

*The difference in estimated and actual times regarding prototyping is because of poor planning and overestimated projection in the project plan.