EECS 486 Object Oriented Methodology Project 2 Implementation Description

Possible Points: 50 Assigned Date: 28MR03

Due Date: 09AP03 midnight

Note unconventional (Wednesday, midnight) due date

The objective of the Project 2 Implementation is to apply UML requirements analysis and design to an implementation. Students will work in groups of three to four for the Project 2 implementation. Page 2 describes the contents of the Project 2 Implementation by describing the point distribution of the implementation grade.

The grade for the Project 2 Implementation is divided into three parts: Effort, Functionality, and Presentation. Each portion of the grade is further described on the next page.

EECS 486 Object Oriented Methodology Project 2 Grading Template

Effort 20 points

■ Each group is expected to work 8 hours/person/week or approximately 32 hours/four person group/week. Total hours for implementation is expected to be approximately 50 hours (for four person groups) by the demonstration during 10-11AP03. Additional time increments of 5 hours adds 1 point to grade, not to exceed 5 additional points (75 hours total on project for four person group).

• Each group will keep a log of hours expended on the implementation by each group member and include the log at the final demonstration.

Functionality 20 points

- Compliance to Project 2 Design Documentation is worth 10 points.
- Actual functionality of the implementation is worth 10 points. That is, does a portion of the system actually work, and is its function demonstrable?

Presentation 10 points

- Each group will present in class on either the 10 or 11AP03
- Each group will have 20 minutes to present, including setup and teardown. Included is an 18-minute presentation and 2 minutes of Q&A.
- The format of the presentations is as follows:
 - Introduction of Group Members
 - Introduction of Domain
 - Discussion of Compliance between Requirements and Design
 - Discussion of Compliance between Design and Implementation
 - Demonstration of Implementation (if possible), or
 - Discussion of Implemented Functionality
 - Analysis of what would be done different next time
- Hand-ins (at presentation)
 - Copy of slides used for presentation

Demonstration

- Each group will demo their implementation during the week of 07-11AP03 (to be scheduled)
- Hand-ins (at demonstration)
 - Time log for implementation
 - Class level design (from Design Document) for one class and actual source code (from Implementation) for same class
 - Some sample of source code (e.g., "Header files" from complete implementation), not to exceed 20 pages