CS490 Project Schedule

Date Due: Thursday, October 13, 2009 Points: 20

You need to produce a schedule for your entire project. The schedule start on October 15 and should end March 31 with nothing formally scheduled over Christmas. No deadlines may be schedule over the interval [Dec 17, Jan 31]. You may continue to work during that time, however.

For each module, this schedule must show the following things:

- 1. When the design of the module will be completed
- 2. When the module will be tested
- 3. When the implementation of each module will be completed

Each module must have two deadlines (1 and 3 above). For each deadline you must turn in a hard copy of your work (design documents [function prototypes, data structures, etc.], final source code). Be sure to include when any research or setup needs to happen.

Be very careful to make sure that the order that the modules are completed is correct. Also, if you are going to be revisiting modules to complete them, then those should be listed on your schedule.

Your first scheduled module should be the project prototype and is due on Tuesday November 10, but you may schedule research or setup before this.

You are to use Google Calendar to create your schedule. Share it with profchadd@gmail.com You will also be required to turn in a hard copy of your schedule for easy grading. The hard copy of your schedule is attached.

The amount of time you take for this assignment and the amount of thought you put into it will pay off later. Your grade for this assignment should not be your only motivation to do a good job; It should be your concern about the ease of your project in the future.

Scheduling into Uncertainty!

Your schedule must extend into the Spring semester. While you don't have perfect knowledge of what will be going on that semester (projects, exams, etc.) you can get some idea by looking at old class schedules. Be sure to consult the A & S Calendar before making your schedule.

http://www.pacificu.edu/calendar/academic/ascalendar0910.cfm

Schedule Changes

Schedule changes are permitted, but are expensive. The first schedule change is free, the second subtracts two percentage points from your final grade, the third 4 percentage points, the fourth 8 percentage points (etc.). A change request form is posted on the class web site.

Name:

Module Name	Design Deadline	Design Completed	Implementation Deadline	Implementation Completed	Notes