# **Project Proposal**

Due by: September 12th 11:59pm

Turn in a description of the project you have chosen, one-page minimum, five-page maximum. Include a name for your group, a list of the names of the members, and a list of possible meeting times for your group.

## **General Comments**

Each group will select one of the two projects described below or select a project and get approved by the teacher so that the project proposal can be turned in by due date. A project should be feasible given the time constraints, but large enough that a cooperative team effort is required to complete the project. You must propose three increasingly difficult versions of your system. The first should be something you are sure you can do, and the last something you think you probably won't have time to finish. You should try to select a project in between that range for your group.

The instructor will give the group a critique of the proposal. Is it too ambitious or not enough? Are the goals clear? Can it be expanded or reduced later if necessary? Will it be possible to split it into smaller modules? The instructor should decide on the dates for each group's final demonstration fairly early in the semester so the group has a definite date to work towards.

## **Demonstration Dates**

December 3<sup>rd</sup> & 5<sup>th</sup>; if needed, final exam time (Thursday, December 12<sup>th</sup>, Noon – 3:20pm)

### **Project – Class Notes Center**

The University of Mississippi has decided to invest in a management system to handle the different events on the campus. The Event Center Management System gives customers the ability to request space for an event. Requested space can be a particular space or give some request for space which can be assigned by someone who has manager privileges in the system. Event workers should also be able to determine which events they are assigned.

### **Project Proposal**

Your project proposal should include a summary of the project that your team plans to implement which includes some of the goals and objectives of the system. You should think about what system you should be able to create that meets the basic requirements (label this the MVP – minimum viable product) for the system described above and what other components you could expand for your system. **NOTE: We will talk more about the MVP before your next assignment is due.**