Design Document Rubric and Grade

Team Name: Team BATS

Iteration-1

Max Points	Team Points	Design
		Are all parts of the document in agreement with the product requirements?
15	15	Is the architecture of the system described well, with the major components and their interfaces? Is the rationale for the proposed decomposition in terms of cohesion and coupling explained well?
10	7	Is the document making good use of semi-formal notation (i.e., UML diagrams)? Does the document provide a clear and complete UML component diagram illustrating the architecture of the system?
15	13	Is the model (i.e., "database model") explained well with sufficient detail?
10	10	Is the controller explained in sufficient detail?
20	18	Are all major interfaces (i.e., the routes) listed? Are the routes explained in sufficient detail?
10	10	Is the view and the user interfaces explained well? Did the team provide the screenshots of the interfaces they built so far.
5	5	Is there sufficient detail in the design to start Iteration 2?
5	5	Progress report
		Clarity
5	5	Is the solution at a fairly consistent and appropriate level of detail? Is the solution clear enough to be turned over to an independent group for implementation and still be understood?
5	5	Is the document carefully written, without typos and grammatical errors?
TOTAL	93	