

## ITERATION-1

TEAM NAME: Team10

Max Points	Team Points	Design
10	10	Are all parts of the document in agreement with the product requirements?
15	15	Is the architecture of the system described, with the major components and their interfaces?
5	5	Is the rationale for subsystem decomposition and the choice for the architectural pattern explained well?
		Are all the external interfaces to the system (if any) specified in detail?
15	17	Are the major internal interfaces specified in detail? Extra credit
15	15	Are the subsystems that the team has started to implement are described in the document?
10	4	Is there sufficient detail in the design to start Iteration 2? See the comments for section III.2 (Data Design) See the comments for section IV (User Interface Design)
		Clarity
5	5	Is the solution at a fairly consistent and appropriate level of detail?
3	3	Is the solution clear enough to be turned over to an independent group for implementation and still be understood?
12	12	Is the document making good use of semi-formal notation (UML, diagrams, etc)
5	5	Is the document identifying common architectural or design patterns, where appropriate?
5	5	Is the document carefully written, without typos and grammatical errors?
TOTAL	96	