Grading Rubric for Design Document

Criteria	Excellent	Acceptable	Poor	
Overall Structure All documents are clear,		Documents are readable, but some have errors that impeded understanding.		
	readable and presented well.	Some documents are not well formatted.	Many documents are poorly written or formatted.	/ 4
CRC Cards	CRC cards follow the format given in class and all required classes are present. CRC cards match with the class diagram.	CRC cards do not follow the correct format, but do have most of the correct fields. CRC cards are missing some critical classes.		/ 7
Class Diagram	Class diagram uses UML correctly to depict the classes in the right format. All classes that are needed are present, and the level of detail is acceptable.	Class diagram is missing some obvious classes that should be present. Class diagram doesn't correctly depict relationships among classes. (Missing cardinality, inheritance, etc)	Class diagram is missing many required classes, relationships or cardinalities. Class diagram very poorly reflects the rest of the design.	/ 7
	Required number of diagrams present State diagram has all needed states and shows transitions and guard conditions appropriately.	State diagram is missing some obvious states. Some transitions are ambiguous or missing. Inappropriate use of guards.	State diagram is missing many obvious states. State diagram does not accurately depict the	
Other Diagrams	Sequence diagram is correct, has appropriate arrows which are horizontal. Correctly depicts scenario.	Sequence diagram depicts the scenario but has some invalid UML syntax. Other Diagram: has minor	Sequence diagram is unclear, or does not correctly reflect the scenario. Diagram does not follow UML.	
	Other diagram: is correct with appropriate UML syntax. Is clear and describes the system well.	errors in UML syntax and/or is not a clear representation of the scenario.	Other: Diagram has very poor UML syntax (or none) and/or depicts the scenario in a very unclear manner.	/7

Other Diagrams will be graded depending on which diagrams you do. Sequence, state, activity, DFD.