

Grading Rubric for Requirements Document

team-name

	Score*	Comment
Glossary - define key terms.		
Software architecture — identify the subsystems.		
Information domain — what information does each subsystem encapsulate?		
Functional domain — what are the functions of each subsystem?		
Interfaces — What are the interfaces (e.g., messages) that each subsystem supports?		
Functional requirements.		
Non-functional requirements.		
Implementation constraints.		
Average		

*Score	Description	Grade equivalent
10	Outstanding. Exceeds expectations.	A+
9	Meets expectations.	A
8	Mostly meets expectations. Room for improvement.	B
7	Mostly misses expectations.	C
6	Poor.	F

Please note that each criteria score will be assigned based on the level of completeness, correctness, organization, and apparent level of effort.