lame	Final Presentat	Presentation and Demo Rubric				
escription	A rubric for evaluating the senior project's final presentation and prototype demonstration.					
lubric Detail						
Criteria	Proficient	Competent	Apprentice	Novice		
Content	4 Points	3 Points	2 Points	1 Points		
	 (1) Clear problem definition. (2) System architecture. (3) Design of custom components. (4) Discussion of design decisions. (5) Inter-component interfaces. 	 (1) Adequate problem definition. (2) System architecture. (3) Inadequate discussion of the design of custom components. (4) Discussion of design decisions. (5) No discussion of intercomponent interfaces. 	 Inadequate problem definition. Inaccurate/non-functional system architecture. No discussion of the design of custom components. Discussion of design decisions. No discussion of inter-component interfaces. 	 Poor problem definition. No system architecture. No discussion of the design of custom components. No discussion of design decisions. No discussion of inter- component interfaces. 		
Delivery	4 Points	3 Points	2 Points	1 Points		
	 (1) Speak clearly and fluently. (2) Communicate and explain ideas clearly. (3) Organized and structured presentation. (4) Confident and proud of the work. 	 (1) Speak legibly. (2) Communicate and explain ideas adequately. (3) Somewhat organized and structured presentation. (4) Not very confident and proud of the work. 	 Hard to understand: weak language, low voice, mumbled speech, etc. Unobvious explanation of ideas. Requires discussion to clarify. Unclear structure of presentation. Doubtful of the work. 	 (1) Unclear speech. (2) Cannot explain ideas. (3) Unstructured presentation. (4) Doubtful of the work. 		

Questions	4 Points	3 Points	2 Points	1 Points
	(1) Answers questions	(1) Answers most questions	(1) rarely answers questions	(1) Does not answer
	effectively and smoothly.	adequately.	adequately.	questions adequately.
Demo	4 Points	3 Points	2 Points	1 Points
	(1) Prototype present and	(1) Prototype present and partly	(1) Prototype present but not	(1) No prototype.
	working perfectly.	working.	functional.	