

CS 481 Group Design Project End of Semester Evaluation By Peers

Evaluation by: _____

Part I. Assessment of Project Skills. Rate each team member's contribution and performance by placing a 1 to 5 score in each box underneath that team member's name. The interpretation of the 1 to 5 ratings are shown below the table. Rate yourself and rate the team as a whole (last column).

						Whole Team
Technical Competence – General						
Technical Competence – Requirements						
Technical Competence – Design						
Technical Competence – Code						
Technical Competence – Testing						
Technical Competence – Documentation						
Technical Competence – Process Understanding & Execution						
Project Management Competence – Planning, Decision Making, & Team Coordination						

Performance Rating: 1 = Consistently poor performance / below expectations
 2 = Frequently performed below expectation
 3 = Consistently met normal performance expectations
 4 = Frequently exceeded performance expectations
 5 = Consistently exceeded & often delivered superior / outstanding performance
 N/A = Not Applicable

Part II. Assessment of Personal Attributes: Rate each team member's contribution and performance by placing a 1 to 5 rating in each box underneath that team member's name. Use the same rating criteria describe in Part I. Rate yourself and rate the team as a whole (last column).

						Whole Team
Teamwork						
Dependability (meeting commitments)						
Leadership						
Vision						
Appropriate Risk Taking						
Giving / Asking for Help						
Self Management						
Initiative						
Sharing Project Responsibilities						
Flexibility						
Communication Skills						
Project Reporting						
Customer Relationship						

Part III. Specific Contributions: For each member of your team identify specifically what he/she contributed in each identified area.

	Design	Coding	Testing	Documenting	Presenting
Name	% of overall design and list major areas of design contribution	% of overall coding and list major areas of coding contribution	% of overall testing and list major areas of testing contribution	% of overall documentation effort and list major areas of documentation contribution	List major areas of contribution to formal presentations

