

	Point Value%	90 – 100%	80 – 89.9	0 – 79.9%
DEMO	20 Marks	Meets All Expectations	Meets Most Expectations	Meets Some Expectations
Overall quality of system implementation including coding standards	50			
Exploring the application (installing, running and usability)	10			
Meeting the requirement (proposed prototype and design)	40			
Presentation Evaluation	30 Marks	Meets All Expectations	Meets Most Expectations	Meets Some Expectations
Quality of the slides (organization, clearness, design,..)	15			
Interactivity between team members	5			
Quality of speaking (Language, pace, tone)	5			
Communication skills (appropriate vocabulary, body language, tone, enthusiasm)	15			
Oral defense: accurate answers, information and knowledge represents depth of information, good listeners to questions	30			
Understanding of the presented work	30			
Final Report Evaluation	50 Marks	Meets All Expectations	Meets Most Expectations	Meets Some Expectations
Apply previous supervisor comments	15			
Clearly stating and justifying any changes made on the initial approach	9			
Updated System Analysis (Functional and nonfunctional requirements)	15			
Updated System Design (System Use-cases, Interaction Diagrams, Class Diagram, System Architecture, Database Design, User Interface Prototype, Algorithms)	15			
Clear description of the used technologies, integration process and limitations in system implementation	10			
Clear description of the system interfaces and core logic.	9			
Well designed Test Cases	5			
Clear description of System Unit test, Integration and regression test)	2			
Clear description of Performance and stress test, Acceptance testing)	2			
Clear, insightful conclusion of the project	5			
The overall style and quality of the report (organization - format - correct grammar and spelling)	10			
Professional, Ethical, legal, security and social issues and responsibilities	3			