UNIVERSITY OF MAKATI

J.P Rizal Extension, West Rembo, Makati City

College of Computing and Information Sciences IT Department

CAPSTONE 2 FINAL DEFENSE

I. PROJECT TITLE:

WEB-BASED PROJECT MANAGEMENT SYSTEM FOR EQUALIZER BUILDERS AND TECHNOLOGIES CORPORATION

II. INDIVIDUAL GRADING – 20% (Contribution to the project, Understanding of the project concepts, teamwork and collaboration, question and answer)	20 Points	Total	
1. Rairen C. Serrano	20		
2. Joemaire Rizle T. Wayco	20		
3. Marvin B. Lorico	20		
III. PROJECT – 50%	50 Points		
CRITERIA			
1. Title Alignment (10%): This Capstone 2 title accurately reflects the project's solution and system design. The presentation clearly establishes this alignment.	10		
2. Features and Functionality Alignment (10%): Presented features and functionalities directly address the stated project objectives. Demonstrates a clear understanding of how each feature contributes to the overall goals.	10		
3. Simulation Testing (15%): Simulation testing is comprehensive and relevant to the project type (IoT, WebApp, Mobile App, Network infrastructure). Results are clearly presented and analyzed.	15		
4. Information and Network Security (15%): Demonstrates thorough security checks and testing relevant to the project (e.g., MFA, SQL injection, brute force attack prevention, penetration testing, Steganography etc.).	15		

IV. PROJECT DOCUMENTATION – 30%	30 Points	
CRITERIA		
Abstract (5%): Provides a concise and compelling overview of the study, including background, objectives, methodology, key findings, and implications.	5	
The Problem and Its Background. Clearly articulates the problem being addressed, establishes its significance, and provides necessary context.	5	
Conceptual Framework. Effectively situates the project within existing research, synthesizes relevant literature, identifies gaps addressed by the study, and outlines the theoretical or conceptual framework.	5	
Research Methodology. Clearly describes the research approach, justifies its selection, details the research setting and sample, and explains data collection and analysis methods. Clearly describes the proposed solution, clearly describes the test and implementation plans.	5	
Results and Discussions. Presents the study's main findings in an organized manner, including relevant quantitative (statistical) and/or qualitative (narrative) data.	5	
Summary of Findings. Interprets and discusses the results in relation to the research questions, literature review, and conceptual framework, providing clear and justified recommendations.		
	100 Points	

Comments and Suggestions:		

REMARKS:		
[] PAS	SSED with NO REVISIONS	[] PASSED with MAJOR REVISIONS
[] PAS	SSED with MINOR REVISIONS	[] REDEFENSE
96 – 100	PASSED	
86 – 95	PASSED with MINOR REVISIONS	
75 – 85	PASSED with MAJOR REVISIONS	
74 below	REDEFENSE	
Evaluated by:		Date:
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