



DE LA SALLE UNIVERSITY-DASMARIÑAS
COLLEGE OF ENGINEERING, ARCHITECTURE, AND TECHNOLOGY
ENGINEERING DEPARTMENT
COMPUTER ENGINEERING PROGRAM

SOFTWARE DESIGN AND MICRO SERVICES

PROJECT TITLE:		
Ikot-When? - A Microservices Based Smart Campus Shuttle Digital Information System for DLSU-D		
GROUP MEMBERS:		INDIVIDUAL GRADE PRESENTATION (10%)
DIZON, CHYNNA GAYLE H.	10	
PEDROZO, YIANNIS L.	10	
	10	
DOCUMENT		GROUP GRADE (25%)
Chapter 1: Problem, objectives, scope, significance, and background are complete, clear, and highly relevant to the web application.	5	
Chapter 2: Review of Related Literature and Studies (RRL) Comprehensive, updated, and properly cited references supporting the study.	5	
Chapter 3: Methodology Methodology is complete, detailed, and appropriate for web application development. System architecture, flowcharts, ERD, UML, and development process are complete and accurate.	5	
Chapter 4: Results and Discussion Features, testing, screenshots, and results are complete, organized, and functional. Thorough testing with clear interpretation and evaluation results.	5	
Chapter 5: Conclusion and Recommendation Conclusions are logical and recommendations are realistic and relevant.	5	
WEBSITE DEVELOPMENT APPLICATION		GROUP GRADE (65%)
1. Login and Security Module - Secure login system with authentication, validation, password protection, role-based access, and error handling functioning perfectly.	5	
2. System Features and Functionality - All required system features are complete, functional, accurate, and user-friendly.	5	
3. Data Analytics Dashboard - Dashboard displays accurate, organized, interactive, and meaningful analytics with charts/graphs.	5	
4. Generated Reports - reports are accurate, complete, downloadable/printable, and well-formatted.	5	
5. Audit Log and Activity Monitoring - Audit logs accurately track user activities, timestamps, and system actions effectively.	5	
6. User Interface and Design - Interface is professional, attractive, responsive, and easy to navigate.	5	
API		
7. API Design and Architecture - APIs are well-structured, RESTful, scalable, and follow proper microservices architecture principles.	5	
8. Microservices Functionality - All microservices function independently, communicate properly, and handle requests efficiently.	5	
9. API Integration and Communication - Excellent integration between frontend, backend, and external services using APIs.	5	
10. Performance and Scalability - APIs respond efficiently under load and demonstrate scalability.	5	
11. Database and Service Management - Efficient database handling, service coordination, and data consistency across microservices.	5	
CLOUD SERVICES(PLATFORM AS A SERVICE)		
12. Website Deployment - Website is fully deployed online and accessible without errors at all times.	10	
TOTAL		100

COMMENTS AND SUGGESTION/S:	

REMARKS

[] PASSED
[] PASSED with
MINOR REVISIONS

[] PASSED with MAJOR REVISIONS

96-100	PASSED
86-95	PASSED with MINOR REVISIONS
75-85	PASSED with MAJOR REVISIONS
74 below	REDEFENSE