

 UOW MALAYSIA PART OF THE UNIVERSITY OF WOLLONGONG AUSTRALIA GLOBAL NETWORK	Bachelor of Computer Science (HONS) FINAL PROJECT REPORT ASSESSMENT DUE DATE: SUNDAY 9/8/2026, 11.59PM
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	Course Learning Outcomes	Program Learning Outcomes										
		1	2	3	4	5	6	7	8	9	10	11
LO2	Deploy appropriate theory, practices, and tools for the specification, design, implementation and evaluation of computer-based systems. (PLO3, P4)			/								
LO3	Function effectively as part of a team to apply state-of-the-art software development methodologies to the development of a software system. (PLO6, P4)						/					

ASSESSMENT BRIEF

Requirement Change

In addition to the original project specification, the following feature enhancements are required:

1. *Enhanced Student Profile for Collaboration*
To support better collaboration and interaction among students, the system must extend the student profile to include:
 - *Skills / Expertise areas*
 - *Preferred collaboration mode (Online / Offline)*
 - *Availability (optional: time slots or simple text)*

2. *New Membership-Based Feature*
To improve platform sustainability and encourage active usage, the system will introduce a membership mechanism.
Access rules:
 - *Membership users: o Unlimited assignment resubmissions (before deadline) o Priority access to course materials (optional)*
 - *Non-membership users: o Limited resubmissions (e.g., max 2 times)*

2nd Submission Deliverables

- Each team must submit:
1. Development Document (50%)
 2. Technical Document (40%)
 3. Video Recording for Product Demo (5%)
- * Report Structure & Formatting (*5%)

1. Development Document (50%)

This document focuses on **process + management + how you handled changes**. The document should include the following sections :

- Project Overview (5%) include: Project background. Problem definition. System objectives. Target users. Changes involved.
- Development Model (10%): You must adopt an Agile methodology (e.g., Scrum or Kanban), and explain: Is the actual execution consistent with the original plan, and is there any adjustment (e.g., a change in Sprint length)? Are tasks assigned has changed? Any tool changes (e.g. Trello → GitHub Projects)? etc. (Don't repeat the content of 1st submission)
- Development Progress (10%): from week 8 to the end. What is done VS previous plan [plan from 1st assignment]? At what stage of your project are new requirements added? How are task priorities adjusted? And so on.
- Change Management Progress (10%): You must clearly explain how your team handled the new requirements: like impact analysis, how your team adjusted, technical adjustments (must align with Technical Document), etc.
- System Analysis and Design (10%): Teams must include changed UML state diagram, and UML sequence diagram.
- Meeting Records (5%): Teams must maintain records of project meetings, such as meeting dates, discussion topics, decisions made, task assignments.

2. Technical Document (40%)

This document focuses on **how you actually build the system**. The document should include the following sections:

- System Architecture (5%): Provide an overview of the system architecture.
- Components interaction, etc. Frontend Design (10%): This section should describe the frontend implementation details, including design principles, fonts used, color palette, responsiveness and user experience considerations. (You may provide screenshots of key interfaces if needed.)
- Backend Design (10%): Describe the backend system design, including server architecture, framework or programming language used, authentication and authorization mechanisms, business logic implementation, etc.
- Database (5%): this section should include database schema, table structure and relationships, etc.
- Testing (5%): The document should include employed testing strategy, such as unit testing, integration testing, system testing, etc.
- Deployment (5%): Team should include deployment method, setup instructions, environment configuration, etc. such as GitHub Repository Link (with full version history).

3. Video recording – Product Demo (5%)

Generative AI tools cannot be used for this assessment.

REQUIREMENTS / CHECKLIST	SUBMISSION INSTRUCTIONS
1. This assignment is weighted as 30% of the assessed work for the course. 2. The assignment is a group project. 3. Please make sure you save your filename with the following format: <GroupName>_coursecode_2ndSub_Jan26.pdf 4. Student is required to submit a SOFTCOPY of the report and ensure that it use the following formatted styles: • Font type: ARIAL, • Font size: 11 pt., • Line spacing: Single spacing and • Page layouts: Justify. 5. Please make sure you have proper format alignment for all paragraphs, following standard writing style and use APA CITATION STYLE for citation. 6. Please use the provided assignment coversheet, with the following information: Student ID, student name, course code, and type of assignment.	1. Softcopy of PDF OR WORD FILE format online submission via CAMU. 2. Only one copy each group. 3. Progress Report Content - Cover page - Turnitin similarity report - Table of Content - List of figures - List of tables - Main Content - References - Appendices (if any) - Marking Rubric (in landscape orientation) - Include link to Product Demo Recorded Video

ASSESSMENT CRITERIA	
1. Component a. Development Document b. Technical Document c. Video Recording Product Demo 2. Report Structure & Formatting	50% 40% 5% 5%
TOTAL	100%

ASSESSMENT RUBRIC

	XBAU2114N SOFTWARE DEVELOPMENT METHODOLOGIES MARKING RUBRICS 2nd Submission : Final Report (30%)							
Learning Outcome	Marking Criteria		Fail (0-49)	3rd Class (50-59)	2nd Lower Class (60-69)	2nd Upper Class (70-79)	1st Class (80-100)	Marks Obtained/Comments
LO2 Deploy appropriate theory, practices, and tools for the specification, design, implementation and evaluation of computer-based systems. (PLO3, P4)	Development Document (50%)	Project Overview (5%)	Project background is unclear or incomplete. Problem, objectives, target users, and changes are missing or poorly explained.	Basic project overview provided but lacks detail. Limited explanation of changes involved.	Provides adequate background, objectives, users, and describes some project changes.	Clear project overview with well-defined objectives, target users, and meaningful explanation of changes.	Excellent overview showing strong understanding of real-world problems, clear objectives, users, and comprehensive explanation of project evolution and changes.	
		Development Model (10%)	Agile methodology is missing or not applied. No comparison between planned and actual development.	Agile method is identified but application and adjustments are weakly explained	Shows basic application of Agile with some discussion on changes in sprint, tasks, or tools.	Good explanation of Agile execution, adjustments, team workflow, and differences from the original plan.	Excellent reflection of Agile practice with clear evidence of adaptation, sprint/task adjustments, tool usage, and continuous improvement.	
		Development Progress (10%)	No clear progress tracking or comparison with previous plan.	Limited progress updates with unclear development stages or task changes.	Provides acceptable progress updates, completed tasks, and basic comparison with original plan.	Clearly documents development stages, completed features, requirement changes, and priority adjustments.	Comprehensive progress documentation with detailed iteration tracking, realistic decision-making, prioritisation, and justification of changes.	
		Change Management Process (10%)	No evidence of change management. New requirements are not addressed.	Basic description of changes but limited explanation of impact or solution.	Identifies changes and explains general team adjustments and technical modifications.	Provides clear impact analysis, team response, and technical adjustments aligned with system changes.	Excellent change management process with detailed impact evaluation, decision justification, implementation	

							strategy, and alignment with technical solution.	
		System Analysis & Design (10%)	UML diagrams missing, incorrect, or unrelated to system changes.	Basic diagrams provided but incomplete or contain major errors.	Appropriate UML diagrams showing system behaviour with minor issues.	Well-designed updated UML diagrams reflecting system changes accurately.	Professional UML diagrams with complete notation, clear logic flow, and strong alignment between requirements, changes, and implementation.	
		Meeting Records (5%)	Meeting records missing or incomplete.	Few meeting records included with limited details.	Provides basic meeting documentation including discussion and assigned tasks.	Well-organised meeting records showing decisions, progress, and responsibilities.	Excellent documentation demonstrating effective teamwork, communication, decision-making, and project tracking.	
LO3 Function effectively as part of a team to apply state-of-the-art software development methodologies to the development of a software system. (PLO6, P4)	Technical Document (40%)	System Architecture (5%)	Architecture is missing or unclear.	Basic architecture provided but lacks explanation of components.	Shows acceptable architecture design and component relationships.	Clear architecture overview with good explanation of system components and interactions.	Comprehensive architecture design showing strong technical understanding, scalability, and clear component integration.	
		Frontend Design (10%)	Frontend design is incomplete or poorly documented.	Basic interface description with limited design consideration.	Provides acceptable UI explanation including design choices and screenshots.	Good frontend documentation covering layout, responsiveness, user experience, and design consistency.	Excellent frontend explanation with professional UI/UX consideration, responsive design, consistency, and strong justification of design decisions.	
		Backend Design (10%)	Backend implementation is unclear or poorly explained.	Basic backend information provided but lacks technical details.	Describes backend technologies, logic, and implementation approach adequately.	Clear explanation of backend architecture, authentication, authorization, and business processes.	Comprehensive backend documentation showing strong system design, security consideration, maintainability,	

							and effective implementation.	
		Database Design (5%)	Database design missing or incorrect.	Basic database structure provided but relationships are unclear.	Provides suitable database schema with tables and relationships.	Well-designed database structure supporting system requirements.	Excellent database design with clear relationships, integrity considerations, and strong alignment with application needs.	
		Testing (5%)	Testing is missing or insufficient.	Basic testing mentioned but lacks evidence or explanation.	Provides appropriate testing methods with some test evidence	Good testing documentation covering different testing levels and results.	Comprehensive testing strategy with clear test cases, results, issue tracking, and improvements.	
		Deployment (5%)	Deployment details or repository are missing.	Basic deployment explanation with incomplete setup details.	Provides deployment information, configuration, and repository link.	Clear deployment process with proper setup instructions and version tracking.	Professional deployment documentation with complete environment setup, configuration, version control history, and maintainability.	
	Product Demo Video (5%)		Demo missing or unable to show working system.	Basic demo provided but unclear or incomplete features shown.	Demonstrates main system features with acceptable explanation.	Clear demonstration showing important functions, workflow, and user interaction	Excellent professional demo showing complete system functionality, smooth navigation, clear explanation, and achievement of project objectives.	
	Report Formatting & Organization (5%)		Poor formatting, unclear writing, missing references.	Basic formatting but inconsistent structure and citation style.	Acceptable report structure with minor formatting/citation issues.	Well-organised report with proper formatting and referencing.	Professional academic report with excellent structure, presentation quality, and accurate citation format.	
	Comments from Lecturer/s:							Total Marks:

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