

POLYTECHNIC UNIVERSITY OF THE PHILIPPINES

Department of Computer Engineering

PROJECT PRESENTATION RUBRIC

Mobile and Web Application Development | BSCpE Program

PROJECT TITLE:			
GROUP / TEAM NAME:		DATE:	
SECTION:		SEMESTER / S.Y.:	
EVALUATOR / PANELIST:		SIGNATURE:	

CRITERIA	EXCELLENT (5 pts)	PROFICIENT (4 pts)	DEVELOPING (3 pts)	BEGINNING (1–2 pts)	SCORE
I. PROJECT DOCUMENTATION & PLANNING (15 pts)					
Project Proposal & Objectives	Clear, measurable objectives with complete background, scope, and limitations well-defined.	Objectives are stated; background and scope are present but lack depth.	Objectives are vague; background and scope are incomplete.	Objectives are missing or unclear; no clear scope or limitations.	/ 5
System Design & Architecture	Complete ER diagram, DFD/flowchart, and system architecture diagram are presented and clearly explained.	Most diagrams are present with minor gaps; explanation is adequate.	Diagrams are incomplete or contain significant errors.	Diagrams are absent or cannot be explained by the presenters.	/ 5
User Documentation	Comprehensive user manual/README with installation steps, screenshots, and usage instructions.	Documentation is present but lacks detail or screenshots.	Minimal documentation; critical steps are missing.	No documentation provided.	/ 5
II. RESPONSIVE WEBSITE DESIGN (20 pts)					
Mobile Responsiveness	Layout adapts flawlessly across mobile, tablet, and desktop using CSS Grid/Flexbox or Bootstrap; no layout breakage at any breakpoint.	Layout is mostly responsive with minor issues on one device type.	Layout partially adapts; significant visual issues on mobile or tablet.	Layout is fixed/non-responsive; breaks on smaller screens.	/ 5

CSS Media Queries & Breakpoints	Well-structured media queries cover at least 3 breakpoints (mobile ≤576px, tablet ≤992px, desktop >992px); code is clean and documented.	Media queries are present but cover fewer breakpoints or contain minor errors.	Media queries exist but are inconsistently applied.	No media queries used; page is not responsive.	/ 5
UI/UX Design Quality	Consistent color scheme, typography hierarchy, readable font sizes, and accessible contrast ratios. Navigation is intuitive on all devices.	Design is generally consistent with minor accessibility or usability issues.	Design inconsistencies are noticeable; navigation is somewhat difficult.	Poor design with low contrast, unreadable text, or broken navigation.	/ 5
Cross-Browser Compatibility	App functions correctly and looks consistent on at least 3 browsers (Chrome, Firefox, Edge/Safari).	Minor visual differences on one browser; core functionality intact.	Noticeable differences on 2 browsers; some features broken.	Tested on only one browser; significant issues on others.	/ 5

III. PHP SESSION MANAGEMENT (15 pts)

Session Implementation	session_start() is correctly used; session variables are set, updated, and destroyed properly. Session security measures (regenerate ID, timeout) are implemented.	Sessions work correctly for login/logout; minor security considerations missing.	Sessions are partially implemented; logout or timeout not handled.	Sessions are not implemented or are broken.	/ 5
Authentication & Access Control	Role-based access control using sessions (e.g., admin vs. user); unauthorized access redirects appropriately with session validation on every protected page.	Login/logout with session works; role-based control is partially implemented.	Basic login exists but session validation on protected pages is inconsistent.	No authentication system; all pages are publicly accessible.	/ 5
Session Security Practices	Implements session_regenerate_id (), HTTPS awareness, session expiry, and escapes session data before output to prevent XSS.	At least 2 security practices are implemented correctly.	Only 1 security practice is applied; code is vulnerable.	No security practices; sessions are insecure.	/ 5

IV. AJAX IMPLEMENTATION (20 pts)

AJAX Request Handling	AJAX calls (fetch API or XMLHttpRequest) are correctly implemented for at least 2 features; requests are asynchronous,	AJAX works for at least 1 feature; minor issues in request configuration.	AJAX is attempted but partially functional; incorrect HTTP method or URL used.	No AJAX used; all interactions rely on full page reloads.	/ 5
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	properly structured with correct HTTP methods.				
Asynchronous UX Behavior	Loading indicators (spinner/skeleton) and real-time feedback are shown during AJAX requests; page does not reload for data operations.	Some feedback is shown; occasional unnecessary page reloads.	Minimal user feedback; AJAX partially replaces page reloads.	No feedback during async operations; user experience is poor.	/ 5
Error Handling in AJAX	All AJAX calls include .catch() / error callbacks with user-friendly error messages and graceful degradation when the server is unavailable.	Error handling is present but messages are generic or incomplete.	Errors cause silent failures or console-only messages.	No error handling; app crashes or freezes on failed AJAX calls.	/ 5
PHP Backend Integration with AJAX	PHP endpoints correctly receive AJAX requests, process data, query the database, and return structured responses cleanly.	PHP endpoints work for most AJAX requests with minor data handling issues.	PHP endpoints partially process requests; database integration is incomplete.	PHP backend does not properly respond to AJAX requests.	/ 5

V. JSON DATA HANDLING (15 pts)

JSON Encoding & Decoding	json_encode() and json_decode() are correctly used in PHP; Content-Type: application/json header is set; JSON responses are well-structured and consistent.	JSON encoding/decoding works; minor inconsistencies in response structure.	JSON is used but improperly formatted or missing Content-Type header.	JSON is not used; data is passed as raw text or HTML.	/ 5
JSON Data Parsing in JavaScript	JSON responses are correctly parsed using JSON.parse() or fetch's .json() method; data is dynamically rendered into the DOM without page reload.	JSON parsing works; DOM updates are mostly dynamic with minor issues.	Parsing works but DOM rendering is incomplete or partially hardcoded.	JSON data is not parsed; response is not used to update the interface.	/ 5
Data Integrity & Validation	JSON data is validated on both client and server sides; malformed JSON is handled gracefully; SQL injection and XSS are mitigated in data returned via JSON.	Validation is present on one side; basic sanitization applied.	Minimal validation; some data passes through without sanitization.	No validation; data is passed directly from user input to JSON output.	/ 5

VI. DATABASE INTEGRATION (10 pts)

CRUD Operations	All four CRUD operations are implemented correctly using PDO/MySQLi with prepared statements; operations are triggered via AJAX+JSON.	At least 3 CRUD operations work; minor issues with one operation.	Only 2 CRUD operations are functional; prepared statements not used.	Less than 2 CRUD operations work; raw SQL with no protection.	/ 5
Database Design	Normalized tables (at least 3NF); proper use of primary/foreign keys; indexes on frequently queried columns.	Mostly normalized; primary/foreign keys are defined; minor design issues.	Tables exist but normalization is poor; missing key constraints.	No proper database structure; single flat table or no database used.	/ 5
VII. MOBILE APPLICATION (15 pts)					
Mobile App Functionality	All core features work on a mobile device/emulator; app meets stated objectives fully.	Most features work; 1-2 minor bugs that do not affect core functionality.	Core features partially work; 3+ bugs present.	App fails to run or core features are non-functional.	/ 5
API/Backend Connectivity	Mobile app communicates with PHP backend via RESTful API using JSON; authentication token or session token is handled correctly.	API connectivity works; minor issues with token/session handling.	API connection is partially functional; some endpoints are not reached.	No backend connectivity; app runs entirely offline with hardcoded data.	/ 5
Mobile-Specific Features	Uses at least 1 mobile-native feature (camera, GPS, push notification, offline storage) integrated meaningfully into the app.	Mobile-native feature is present but integration is limited.	Attempted mobile-native feature but it is non-functional.	No mobile-specific features; app is just a wrapped website.	/ 5
VIII. PRESENTATION & DEFENSE (10 pts)					
Clarity & Organization of Presentation	Well-structured demo with clear narration; all team members contribute meaningfully; slides/demo flow logically.	Presentation is organized; most members participate; minor gaps in flow.	Presentation is somewhat disorganized; uneven participation among members.	Poor organization; one member dominates; no clear flow.	/ 5
Technical Defense	Team confidently and accurately answers all panel questions; demonstrates deep understanding of the code, architecture, and design decisions.	Team answers most questions correctly; minor uncertainty on 1-2 items.	Team answers some questions; struggles with technical depth.	Team cannot answer most panel questions; understanding is superficial.	/ 5
TOTAL SCORE:					/ 120

GRADING SCALE

SCORE RANGE	GRADE	DESCRIPTION	REMARKS
108 – 120	1.0 – 1.25	Excellent – Outstanding project meeting all criteria at the highest level.	PASSED
96 – 107	1.5 – 1.75	Proficient – Strong project with minor gaps.	PASSED
84 – 95	2.0 – 2.25	Satisfactory – Meets most criteria with moderate issues.	PASSED
72 – 83	2.5 – 2.75	Developing – Partially meets criteria; significant improvements needed.	PASSED
60 – 71	3.0	Passing – Minimum requirements barely met.	PASSED
Below 60	5.0	Failed – Does not meet minimum project requirements.	FAILED