

WEB DEVELOPERS GROUP PROJECT MANAGEMENT STANDARDS

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01. Purpose

The purpose of this Project Management Standards document is to establish a consistent and professional framework for managing projects within the Web Developers Student Group. These standards promote effective planning, collaboration, quality assurance, documentation, and successful project delivery.

They are intended to improve accountability, communication, and teamwork while ensuring projects are completed on time, meet quality expectations, and support continuous learning and professional growth among student members.

02. Scope

These standards apply to all software and technology-related projects undertaken by members of the Web Developers Student Group. This includes website development, web applications, mobile applications, APIs, and other digital solutions developed for academic, learning, or client purposes.

03. Project Management Methodology

The Web Developers Student Group shall adopt Agile Scrum as the standard project management methodology for all projects unless otherwise approved.

Agile Requirements

-Sprint Duration (2 Weeks)

All projects shall be managed in two-week development cycles called sprints. Each sprint must have clearly defined objectives and deliverables.

-Sprint Planning Meeting

At the beginning of each sprint, the project team shall meet to define sprint goals, prioritize backlog items, estimate effort, and assign tasks.

-Daily Progress Updates

Team members shall provide regular updates on completed work, ongoing activities, and any challenges or blockers affecting progress.

-Sprint Review Meeting

At the end of each sprint, the team shall demonstrate completed work, review deliverables, and gather feedback from project members.

-Sprint Retrospective Meeting

After the sprint review, the team shall evaluate what went well, identify areas for improvement, and define actions to enhance future sprints.

-Product Backlog Management

All project requirements, enhancements, bug fixes, and tasks shall be maintained in a prioritized Product Backlog that is reviewed and updated regularly.

04. Technology Stack Standards

The Web Developers Group adopts a standard technology stack to ensure consistency, maintainability, and collaboration across all projects. Members are encouraged to use these technologies unless otherwise approved based on project requirements.

Alternative technologies may be used with approval from the Project Manager or Team Leader.

Backend Development

- Python
- FastAPI3
- Node.js (where applicable)

Frontend Development

- HTML5
- CSS3
- JavaScript
- React.js

Mobile Development

- React Native

Framework used to build Android and iOS applications using JavaScript and React.

Database Technologies

- PostgreSQL
- MySQL
- SQLite (for small projects)

Version Control

- Git
- GitHub

API Development

- REST APIs
- FastAPI

Development Tools

- Visual Studio Code
- Postman
- Docker (where applicable)

Deployment Platforms

- Linux Servers
- VPS Hosting
- Cloud Platforms (AWS, Azure, Google Cloud, or equivalent)

NB: Projects may adopt additional technologies when justified by project requirements and approved by the Project Manager or Team Lead.

05. Project Classification

Projects shall be classified based on their estimated duration, complexity, resource requirements, and scope.

- Small Project (*1–4 Weeks*)
- Medium Project (*1–3 Months*)
- Large Project (*3–6 Months*)
- Enterprise Project (*More than 6 Months*)

06. Roles and Responsibilities

Project roles are established to ensure accountability, effective collaboration, and successful project delivery. Each member should perform responsibilities according to their assigned role.

Project Manager / Team Leader

- *Project planning*
- *Task allocation*
- *Progress monitoring*
- *Risk management*
- *Communication with stakeholders*
- *System monitoring*

Developers

- *System development*
- *Unit testing*
- *Code documentation*
- *Bug fixing*
- *Wireframes and mockups*
- *User interface design*
- *User experience improvements*

07. Standard Project Lifecycle

All project shall follow the standard project cycle to ensure consistent planning and successful project delivery.

Phase 1: Initiation

- *Define project objectives*
- *Identify stakeholders*
- *Define scope*
- *Obtain approval*

Deliverable: Project Charter

Phase 2: Planning

- *Gather requirements*
- *Create timeline*
- *Estimate effort*
- *Allocate resources*
- *Identify risks*

Deliverables: Project Plan, Risk Register

Phase 3: Design

- *Create wireframes*
- *Design UI*
- *Review system architecture*
- *Approve design*

Deliverables: Design Documents, Architecture Diagram

Phase 4: Development

- *Setup repository*
- *Configure development environment*
- *Develop features*
- *Conduct code reviews*
- *Update documentation*

Deliverables: Working Application, Source Code Repository

Phase 5: Testing

- *Functional testing*
- *Performance testing*
- *Security testing*
- *User acceptance testing*
- *Bug fixing*

Deliverables: Test Report, Bug Fix Report

Phase 6: Deployment

- *Configure production environment*
- *Deploy application*
- *Verify deployment*
- *Release validation*

Deliverable: Live System

Phase 7: Closure

- *Stakeholder approval*
- *Documentation handover*
- *Lessons learned review*
- *Project closure approval*

Deliverable: Project Closure Report

08. Task Management Standards

These are established to ensure that project activities are properly assigned, prioritized, and completed within the required time. Those standards are:

- Every task must have an owner.
- Every task must have a deadline.
- Every task must have a priority level.
- Tasks longer than 3 working days must be broken into subtasks.
- Regular progress updates are mandatory.

Subtasks Requirements

Large or complex tasks must be broken down into smaller subtasks to improve clarity, tracking, and execution.

Any task expected to take more than 1–3 working days must be divided into subtasks before execution.

09. Git and Source Control Standards

It ensure proper management of code, collaboration, and version tracking throughout the project lifecycle.

All projects must:

- Use Git repositories
- Use feature branches
- Use Pull Requests before merging
- Conduct code reviews
- Maintain clear commit history
- Protect main branch from direct commits

10. Quality Assurance Standards

Quality Assurance (QA) standards ensure that all project deliverables meet the required quality, functionality, and performance before release.

Before any deployment, the following must be completed:

- Code review must be completed
- All tests must pass
- Security issues must be resolved
- Documentation must be updated
- Critical bugs must be fixed

11. Change Management

Any changes affecting scope, timeline, requirements, architecture, or budget must be documented and approved before implementation.

12. Communication Standards

Communication standards ensure clear, consistent, and effective information sharing among all project members.

All project communication must follow approved channels and remain professional.

Required Meetings

- Daily updates
- Weekly project review
- Sprint planning
- Sprint review
- Sprint retrospective

13. Key Performance Indicators (KPIs)

Projects will be evaluated based on:

- On-time delivery rate
- Sprint completion rate
- Bug resolution rate
- System stability

- Team productivity
- User/client satisfaction

14. Project Completion Criteria

A project is considered complete only when:

- All tasks are completed
- Testing is successfully passed
- Stakeholder approval is received
- Documentation is finalized
- Closure report is approved

15. Documentation Requirements

All projects must maintain up-to-date documentation to support development, deployment, maintenance, and knowledge sharing.

Each project must include the following minimum documentation:

README – Overview of the project, setup instructions, and basic usage

Installation Guide – Step-by-step instructions to install and run the project

API Documentation – Clear description of endpoints, requests, and responses (where applicable)

Deployment Guide – Instructions for deploying the project to production or hosting environments

User Manual (if applicable) – Guide for end users on how to use the system

Architecture Diagrams and Use Cases – Visual representation of system design and key interactions

16. Member Performance and Attendance Standards

To ensure accountability, consistency, and active participation, all members are expected to maintain minimum engagement levels throughout project activities.

Participation Standards

Members must attend at least 70%–80% of scheduled meetings unless excused in advance

Active participation in assigned tasks, discussions, and sprint activities is mandatory

Members must provide regular progress updates on assigned work

Deadline Compliance

All tasks must be completed within agreed deadlines

Repeated failure to meet deadlines without valid reasons will trigger a performance review

Continuous delays may lead to task reassignment

Inactivity Policy

Members who remain inactive for 2 consecutive weeks or more without communication may be marked as inactive

Extended inactivity may result in reassignment of roles or project responsibilities

Performance Review Process

Member performance will be reviewed regularly to ensure accountability and project success.

Performance reviews will be conducted at the end of each sprint or project phase

Evaluation will be based on attendance, task completion, quality of work, and participation. Feedback will be provided to help members improve performance

Persistent underperformance may lead to role adjustment, task reduction, or reassignment within the group

17. Compliance

All members of the Web Developers Group must comply with these standards. Non-compliance may result in project review, correction actions, or reassignment of responsibilities by group leadership.

18. Document Control

Document Owner

Web Developers Group Leadership is responsible for the creation, maintenance, updates, and approval of this document.

Version History

Version 1.0 – [15 June 2026]

This is the initial creation of the Project Management Standards document for the Web Developers Group. It establishes the foundational rules, processes, and standards for project execution.

Future updates will follow incremental versioning such as 1.1, 1.2 for minor changes and 2.0 for major changes involving structural or policy updates.

Approval Information

This document is approved by the Web Developers Group leadership team.

Approved by Group Leader: _____ (Date: June 15, 2026)

Approved by Project Manager: _____ (Date: June 15, 2026)

No changes to this document are valid unless they have been officially reviewed and approved by the authorized leadership members.

Review Date

This document must be reviewed every 6 months to ensure it remains relevant and up to date with current development practices.

Next scheduled review date: [January 15, 2027]