



# **Project Documentation Guidelines**

Item	Student Deadline	Graduate Deadline
Project Planning &	3/21/2025	2/24/2025
Management		
Literature Review	3/21/2025	2/24/2025
Requirements Gathering	3/21/2025	2/24/2025
System Analysis & Design	3/21/2025	2/24/2025
Implementation (Source Code & Execution)	5/9/2025	4/11/2025
Final Presentation & Testing& Reports	5/9/2025	4/11/2025

All documents should be uploaded to GitHub.

## 1. Project Planning & Management

- **Project Proposal** Overview of the project, objectives, and scope.
- **Project Plan** Timeline (Gantt chart), milestones, deliverables, and resource allocation.
- Task Assignment & Roles Defined responsibilities for team members.
- **Risk Assessment & Mitigation Plan** Identifying risks and solutions.
- **KPIs** (**Key Performance Indicators**) Metrics for project success (e.g., response time, system uptime, user adoption rate).

### 2. Literature Review

• Feedback & Evaluation – Lecturer's assessment of the project.





- **Suggested Improvements** Areas where the project can be enhanced.
- **Final Grading Criteria** Breakdown of marks based on documentation, implementation, testing, and presentation.

## 3. Requirements Gathering

- **Stakeholder Analysis** Identifying key stakeholders and their needs.
- User Stories & Use Cases Scenarios illustrating how users interact with the system.
- **Functional Requirements** List of features and functionalities.
- Non-functional Requirements Performance, security, usability, and reliability criteria.

# 4. System Analysis & Design

# 1.Problem Statement & Objectives – Define the problem being solved and project goals.

- Use Case Diagram & Descriptions Identify system actors and interactions.
- Functional & Non-Functional Requirements Clearly state system capabilities and constraints.
- Software Architecture High-level design outlining system components, interactions, and architecture style (e.g., MVC, Microservices).

#### 2. Database Design & Data Modeling

- $\bullet$  ER Diagram (Entity-Relationship Diagram) A well-defined ERD showcasing database structure and relationships.
- Logical & Physical Schema Tables, attributes, keys, and normalization considerations.

#### 3. Data Flow & System Behavior





- DFD (Data Flow Diagram) Context-level and detailed levels showing how data moves through the system.
- Sequence Diagrams Process flow representation of key interactions between components.
- Activity Diagram Visualizing the workflow of processes or user actions within the system.
- State Diagram Represents different states of an object and how it transitions between them.
- Class Diagram Defines the structure of the system by showing classes, attributes, methods, and relationships.

#### 4. UI/UX Design & Prototyping

- Wireframes & Mockups Screens and visual representations of the user interface.
- UI/UX Guidelines Design principles, color schemes, typography, and accessibility considerations.

#### 5. System Deployment & Integration

- Technology Stack Backend, frontend, and database technologies.
- Deployment Diagram Describes how software components are distributed across hardware.
- Component Diagram Shows high-level system components and their dependencies.

#### **6.** Additional Deliverables (if applicable)

- API Documentation If the system includes APIs, provide documentation for endpoints and usage.
- Testing & Validation Unit tests, integration tests, and user acceptance testing plan.
- Deployment Strategy Hosting environment, deployment pipelines, and scaling considerations.





# 5. Implementation (Source Code & Execution)

#### 1. Source Code

- Structured & Well-Commented Code Clean, maintainable, and properly documented code following best practices.
- Coding Standards & Naming Conventions Consistent formatting, meaningful variable names, and adherence to industry standards.
- Modular Code & Reusability Organized into reusable components, functions, and classes.
- Security & Error Handling Secure coding practices, validation checks, and proper exception handling.

#### 2. Version Control & Collaboration

- Version Control Repository Hosted on GitHub, GitLab, or Bitbucket with a public/private repository link.
- Branching Strategy Clear workflow (e.g., GitFlow, Feature Branching) for managing code updates.
- Commit History & Documentation Meaningful commit messages and detailed pull request descriptions.
- CI/CD Integration (if applicable) Automated builds, testing, and deployment pipelines.

#### 3. Deployment & Execution

- **README File Includes:**
- Installation steps





- System requirements (hardware/software dependencies)
- Configuration instructions
- Execution guide (running the project locally or accessing a deployed version)
- API documentation (if applicable)
- Executable Files & Deployment Link –
- Compiled software or packaged application (e.g., .exe, .jar, .apk).
- Deployed web/mobile app

## 6. Testing & Quality Assurance

- Test Cases & Test Plan Document detailing test scenarios and expected outcomes.
- **Automated Testing (if applicable)** Any automated test scripts used.
- **Bug Reports** Issues identified and resolutions.

# 7. Final Presentation & Reports

- **User Manual** Instructions for end users.
- **Technical Documentation** System architecture, database schema, API documentation.
- **Project Presentation (PPT/PDF)** Summary of the project, challenges, solutions, and outcomes
- Video Demonstration (Optional) Short demo showcasing the project's functionality.