



Individual Project Project Plan Document

Date: 25.09.2023

Version: Version 1.2

Contents

1	Project Definition	3
1.1	Project Background	3
1.2	Project Goal	3
1.3	Constraints	3
1.4	Current Situation	3
2	Risk Assessment	4
3	Deliverables	5
3.1	Deliverables	5
3.2	Non-Deliverables	5
4	Phasing	6
5	Clients	9

1 Project Definition

1.1 Project Background

The **AniX** project aims to create a centralized platform for anime enthusiasts. It will feature a website for users to explore trailers, read detailed descriptions, and share reviews. Additionally, an admin application will be developed for CRUD operations and review management.

1.2 Project Goal

The objective is to provide a comprehensive experience for anime fans, offering curated content and a community-driven review system.

1.3 Constraints (WIP)

The project will utilize C#, .NET Core, Windows Forms for the admin application, and ASP.NET Core Razor Pages for the website. The database will be MSSQL.

1.4 Current Situation

Currently, anime enthusiasts rely on multiple platforms to get their content, reviews, and community interactions. **AniX** aims to centralize this experience, offering a one-stop solution for all anime-related needs.

2 Risk Assessment

Risk Category	Risk Description	Mitigation Strategy	Probability	Impact	Priority
Technical	Misinterpretation of project requirements	Detailed URS and frequent reviews	Unlikely	Harmful	High
Technical	Technical difficulties with chosen tech stack	Pre-emptive tech stack validation	Unlikely	Harmful	High
Technical	Database corruption or loss	Regular backups and redundancy	Rare	Critical	High
Technical	Inadequate system performance	Performance testing and optimization	Likely	Moderate	Medium
Managerial	Inadequate communication with stakeholders	Regular updates and meetings	Unlikely	Harmful	High
Managerial	Poor time management	Agile methodology and sprints	Likely	Harmful	High
Managerial	Scope creep	Strict change control process	Likely	Moderate	Medium
Managerial	Inadequate resource allocation	Detailed project plan and resource leveling	Unlikely	Moderate	Medium
External	Regulatory changes affecting the project	Legal consultation and compliance checks	Rare	Critical	Low
External	Third-party service failures (e.g., hosting)	Service level agreements and backup services	Rare	Moderate	Low
External	Cybersecurity threats	Regular security audits and updates	Unlikely	Critical	High

3 Deliverables

3.1 Deliverables

1. Website

- Home (Content, Filtering)
- Trailer (Embedded Trailer, Anime Description, Reviews)
- Filtered (List/Grid)
- Privacy Policy
- Terms of Use
- Profile
- Edit Profile
- Playlist (Watch Later, Currently Watching)
- Log In Page
- Sign Up Page
- Reset Password
- 404

2. Admin Application

- Login System
- CRUD Operations for Anime
- Review Management
- Admin Management
- User Management
- Audit/Error Logs
- Settings (Application settings: DB Settings, Caching...)

3. Database

4. Documentation

- Test Plan
- URS
- Project Plan

3.2 Non-Deliverables

1. Real-time chat

2. Mobile Application

4 Phasing

Week 1: Documentation, Research, and Prototyping

- Day 1-3: Research technologies and best practices
- Day 4-5: Draft initial documentation (URS, Project Plan)
- Day 6-7: Create initial prototypes in Figma

Week 2: Finalize Documentation and Prototyping

- Day 1-2: Finalize URS and Project Plan
- Day 3-4: Complete and review prototypes
- Day 5-7: Prepare for development phase, set up dev environment

Week 3: Basic UI Development

- Day 1: Set up the development environment for Razor Pages
- Day 2: Create the layout and basic navigation for the website
- Day 3: Implement static pages (About Us, Contact, etc.)
- Day 4: Start WinForms app development, set up the main form
- Day 5: Implement login form in WinForms
- Day 6-7: Review and adjust based on progress

Week 4: Feedback and Documentation Update

- Day 1-2: Collect feedback on documentation and prototypes
- Day 3-4: Update documentation based on feedback
- Day 5-7: Prepare for next development phase

Week 5: Initial Implementation

- Day 1-2: Start building basic features for both the website and WinForms app
- Day 3-4: Implement user registration on the website
- Day 5-7: Implement anime listing on the website

Week 6: Database and Features

- Day 1-2: Build the database schema
- Day 3-4: Implement database connectivity in both the website and WinForms app
- Day 5-7: Start implementing required features (reviews, CRUD operations)

Week 7: Database Integration

- Day 1-3: Integrate database with the website
- Day 4-7: Integrate database with the WinForms app

Week 8: Profile and Post Pages

- Day 1-4: Implement the profile page on the website
- Day 5-7: Implement a page for creating posts on the website

Week 9: CRUD Operations and Post Viewing

- Day 1-3: Implement CRUD operations in the WinForms app
- Day 4-7: Implement the page for viewing posts on the website

Week 10: Finalize CRUD Operations

- Day 1-7: Complete CRUD operations for both the profile and posts on the website

Week 11: Design Phase

- Day 1-7: Work on UI/UX design for both the website and WinForms app

Week 12: Final Design Adjustments

- Day 1-7: Finalize design and make last-minute adjustments

Week 13: Debugging

- Day 1-7: Debug and fix any errors in both the website and WinForms app

Week 14: Testing Phase

- Day 1-7: Conduct thorough testing of all features and functionalities

Week 15: Final Implementations

- Day 1-7: Implement any remaining features and functionalities

Week 16: Finalize Implementation

- Day 1-7: Finalize all implementations and prepare for final testing

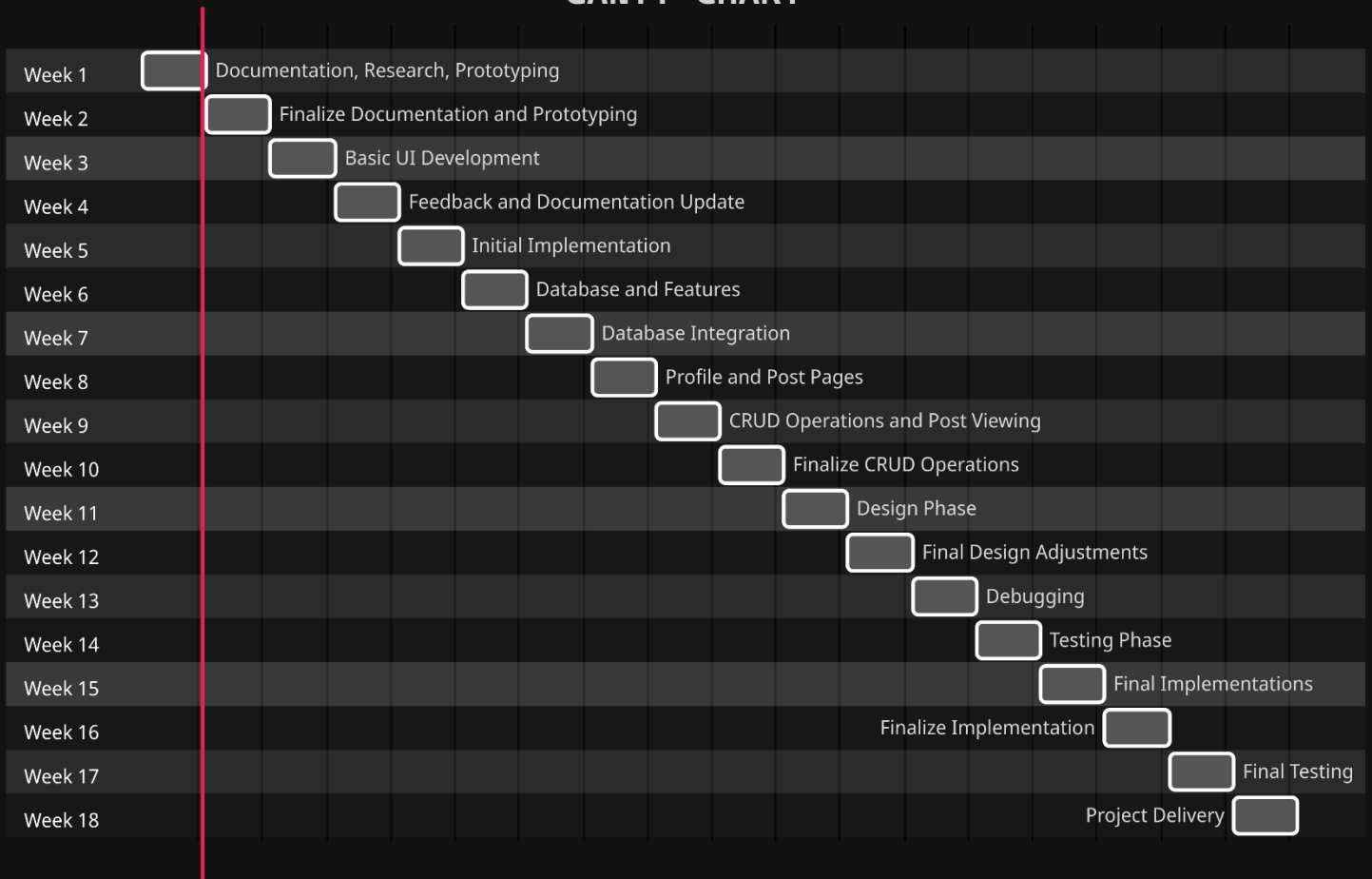
Week 17: Final Testing

- Day 1-7: Conduct final tests and make any necessary adjustments

Week 18: Project Delivery

- Day 1-3: Prepare all deliverables
- Day 4-7: Review, finalize, and submit the project.

GANTT CHART



5 Clients

- Bhardwaj, Sachin
- Makoveeva, Olga
- Vucht, Mieke C.M. van