

PROJECT PROPOSAL

Read Mood Project

(Book Recommendation by your mood)

A. Introduction

With thousands of books available today, readers often know how they want to feel rather than what specific book they want to read. While most book platforms organize books by genre, ratings, or popularity, readers frequently search using emotional preferences such as cozy fantasy, dark academia, found family, or books like LOTR. This creates an opportunity for a different approach to book discovery—one that focuses on moods and reading experiences rather than traditional classifications.

ReadMood is proposed as a web-based application that helps readers discover books based on moods, themes, and reading vibes through manually curated tags.

B. Project Overview

1. Project Description

ReadMood is a mood-based book discovery web application designed to simplify the process of finding books based on readers' emotions, themes, and preferred reading experiences. The platform also includes an administrator panel for managing book collections and recommendation tags.

2. Objectives

This project aims to:

- Develop a web application for mood-based book discovery.
- Provide an enjoyable and intuitive browsing experience.
- Build an administrator panel for managing books and mood tags.
- Demonstrate practical skills in System Analysis, Backend Development, and Database Design.

3. Scopes

The scope of this project includes:

- The system focuses on book discovery based on moods, themes, and reading vibes, rather than providing AI-generated recommendations.
- The book collection consists of publicly available bibliographic data curated by the administrator, with metadata such as title, author, publication year, cover image, genre, synopsis, and mood tags.
- Book information is obtained from public book databases (e.g., Open Library) and may be supplemented with manually curated data when necessary.
- Mood tags and thematic categories are manually assigned by the administrator to ensure recommendation quality and consistency.

4. Target Users

Primary users include:

- Book lovers

- Casual readers
- Readers searching for books based on moods or themes

5. Value Proposition

ReadMood offers a different approach to book discovery by allowing users to search for books based on moods and reading experiences rather than relying solely on genres or popularity. Through curated mood tags and thematic categories, users can more easily discover books that match how they feel or what they are looking for. In addition, the platform provides a simple and organized interface that enables readers to explore book collections efficiently while allowing administrators to manage curated content with ease.

C. Development Plan

This project adopts the Agile methodology, allowing features to be developed incrementally through multiple iterations. Each sprint focuses on delivering a functional part of the system while enabling continuous improvements based on evaluation.

1. Sprint 1 – Plan

The first sprint focuses on understanding the project requirements and establishing a clear development roadmap. Activities include identifying problems, defining project objectives, analyzing user needs, determining the project scope, and preparing the initial project documentation.

2. Sprint 2 – Design

The second sprint is dedicated to designing the system architecture and user experience. This includes creating the Software Requirements Specification (SRS), sitemap, user flow, UML diagrams, Entity Relationship Diagram (ERD), database schema, wireframes, and user interface prototype.

3. Sprint 3 – Develop

During this sprint, the application is implemented based on the approved designs. Development includes building the frontend and backend, designing the database, implementing administrator authentication, developing book management features, and integrating the mood-based recommendation functionality.

4. Sprint 4 – Testing

The fourth sprint focuses on verifying that the application functions correctly. Functional testing is conducted using black-box testing to ensure that each feature performs as expected, while identified issues are documented and resolved.

5. Sprint 5 – Deploy

After testing is completed, the application is prepared for deployment. This sprint includes configuring the production environment, deploying the application to a hosting platform, and ensuring that the system is accessible and operates correctly.

6. Sprint 6 – Review

The deployed application is evaluated to assess whether it meets the defined objectives and requirements. Feedback is collected, system performance is reviewed, and potential improvements are identified for future development.

7. Sprint 7 – Launch

The final sprint marks the official release of ReadMood as a publicly accessible portfolio project. The source code, technical documentation, and supporting materials are published, allowing the application to be demonstrated as a complete portfolio showcasing system analysis, backend development, and database design skills.

D. Expected Outcome

ReadMood is expected to become a functional web application that enables users to discover books based on moods and reading preferences through curated recommendations. Beyond delivering a usable product, the project is intended to showcase competencies in software analysis, system design, backend development, database management, and modern web application development.