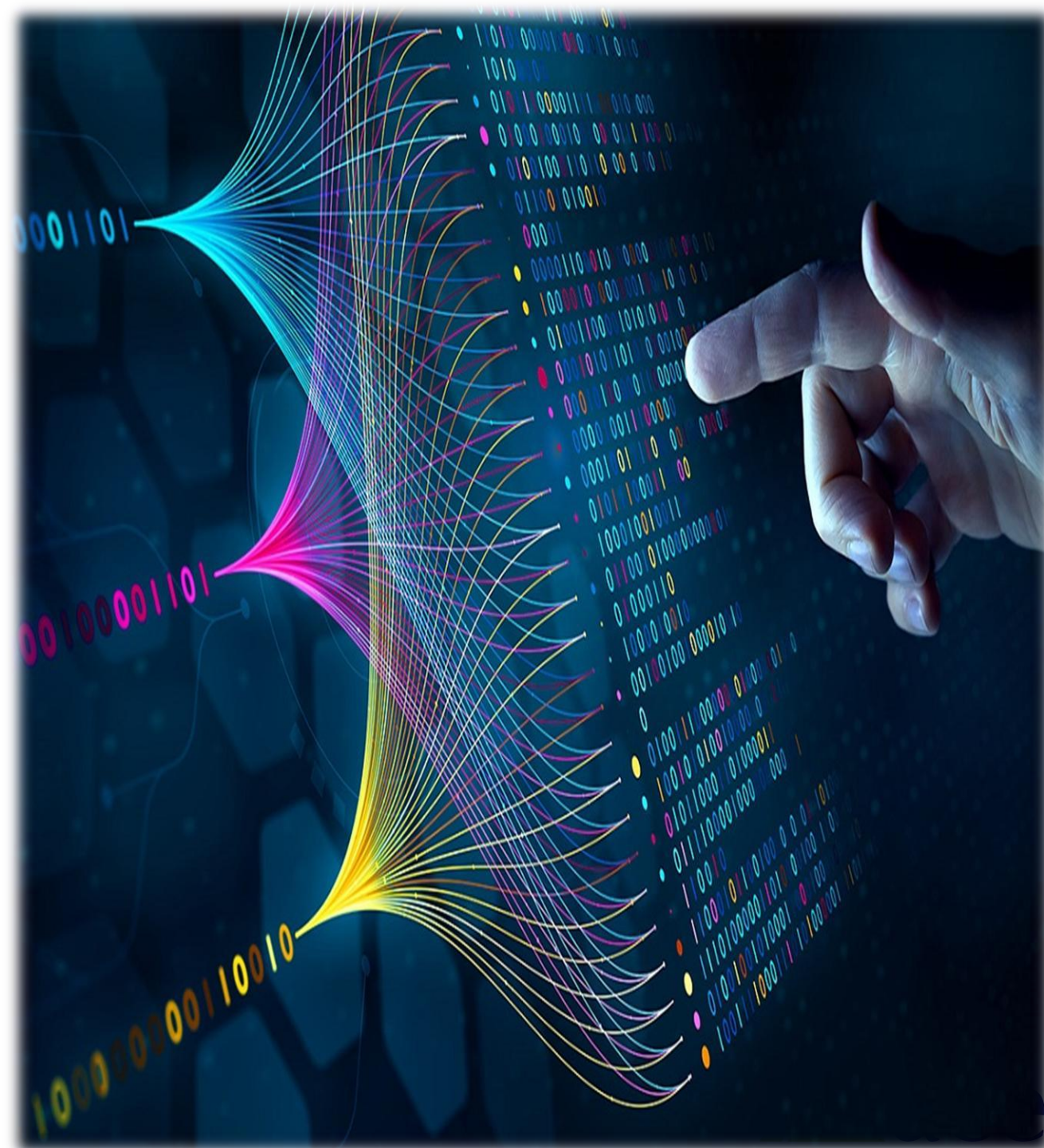


Project II – Project Proposal & Report Structure

GROUP 11

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Project Proposal Structure

- Introduction
- Problem Statement
- Objectives
- Methodology
- Gantt Chart
- Expected Outcome
- References



1 Introduction

The Second-Hand Book Marketplace is a web-based platform designed to help students buy and sell used academic books easily and affordably. The system aims to reduce the financial burden of purchasing new textbooks while promoting the reuse of educational resources. It provides a simple and reliable platform where students can connect, search for books, and exchange them efficiently.

2. Problem Statement

- Academic textbooks are expensive for many students.
- Most books are used for only one semester and remain unused afterward.
- There is no centralized platform in Nepal for second-hand book exchange.
- Students face difficulty finding affordable used books.
- Existing platforms lack trust, verification, and proper organization.
- Informal marketplaces often lead to unfair pricing and poor book quality.

Problem Statement

3. Objectives of Study

Main Objective

To develop a web-based platform for buying and selling second-hand books among students.

Specific Objectives

- To reduce the financial burden of purchasing textbooks.
- To create a centralized platform for second-hand book exchange.
- To promote reuse and sustainability.
- To provide secure and easy communication between buyers and sellers.
- To include search and filtering features for better user experience.

4. Methodology

4.1 Requirement Identification

The requirement identification phase involves studying existing systems and identifying user needs.

Functional Requirements

- User registration and login
- Book listing and upload
- Search and filter system
- Contact seller feature
- Rating and review system



4.2 Feasibility Study

Technical Feasibility

The system can be developed using standard web technologies such as HTML, CSS, JavaScript, PHP, and MySQL.

Operational Feasibility

Students can easily use the system with basic internet access and smartphone or computer devices.

Economic Feasibility

The project requires low development cost and minimal infrastructure.

Schedule Feasibility

The project can be completed within the semester duration.

4.3 High-Level Design

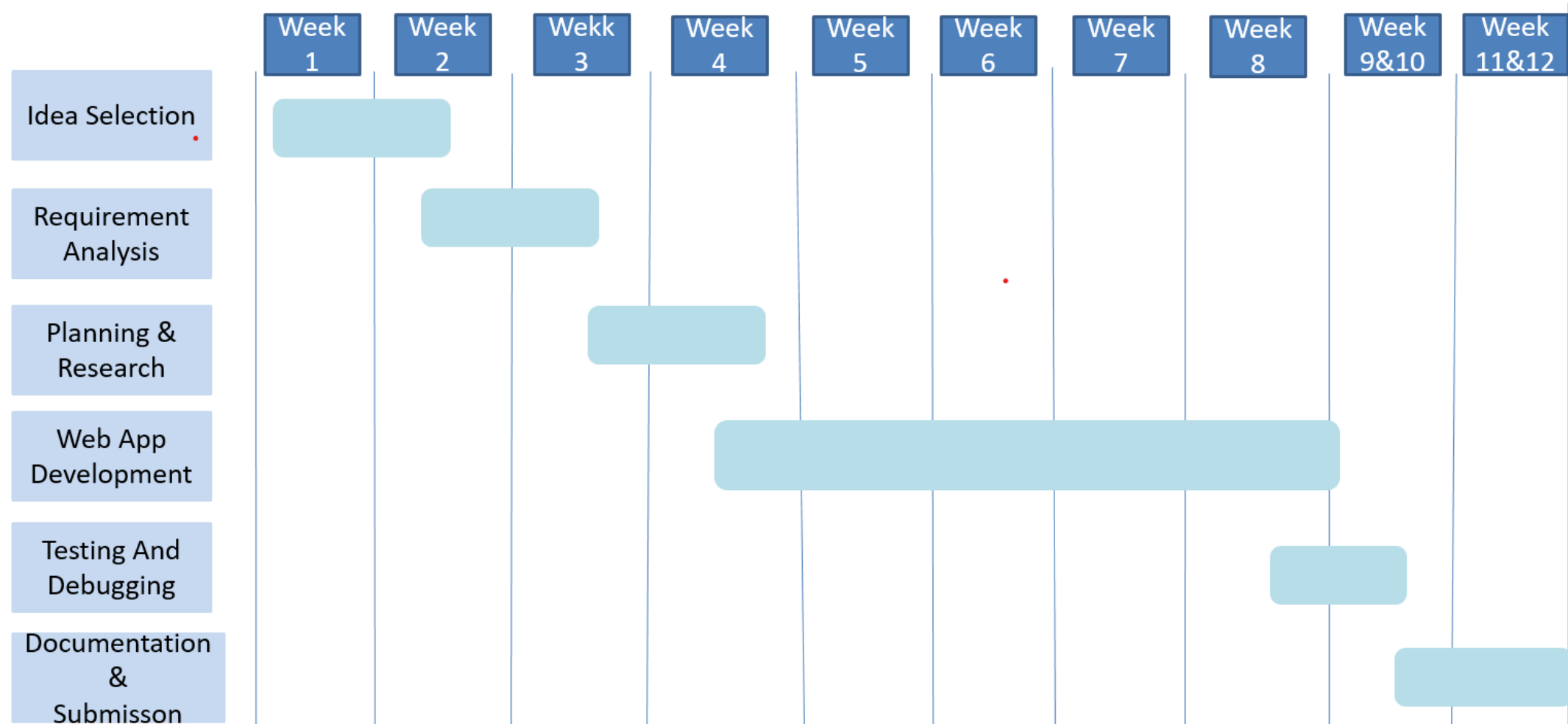
The system will consist of the following modules:

- User Module
- Book Management Module
- Search and Filter Module
- Communication Module
- Review and Rating Module

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5. Gantt Chart



6. Expected Outcome

The proposed system is expected to provide a reliable platform for students to buy and sell second-hand books easily. It will help reduce educational expenses and improve accessibility to academic resources.

The project will also encourage the reuse of books, reduce waste, and create a student-focused ecosystem for affordable education.

Main Chapters Overview

- Chapter 1: Introduction
- Chapter 2: Literature Review
- Chapter 3: System Analysis & Design
- Chapter 4: Implementation & Testing
- Chapter 5: Conclusion and Future Recommendations

Chapter 1: Introduction

1.1 Background of the Study

The cost of textbooks is increasing every year, making education more expensive for students. Many books are used only temporarily and remain unused after the semester ends. This project focuses on creating a digital platform that allows students to exchange second-hand books efficiently.

1.2 Statement of the Problem

Students face financial burden due to expensive textbooks and lack of organized resale systems.

Chapter 1: Introduction

1.3 Objectives of the Study

- Reduce student expenses
- Provide affordable books
- Promote reuse and sustainability

1.4 Scope of the Study

The system focuses on student-to-student exchange of second-hand books.

1.5 Limitations of the Study

- Limited to academic books
- Requires internet access
- Online payment not included in first version

Chapter 2: Literature Review

Existing platforms such as BooksMandala, Daraz, Facebook Marketplace, ThriftBooks, and AbeBooks were studied. Most local platforms focus on general e-commerce, while international platforms are not localized for Nepal.

The review identified the need for a dedicated student-focused marketplace with trust and verification features.

Chapter 3: System Analysis & Design

3.1 Requirement Analysis

The system requires features such as user authentication, book upload, search functionality, and communication between users.

3.2 Functional Requirements

- User login and registration
- Add and manage books
- Search and filter books
- Contact seller

3.3 Non-Functional Requirements

- Security
- Reliability
- User-friendly interface



Chapter 3: System Analysis & Design

3.4 Feasibility Analysis

- Technical Feasibility
- Operational Feasibility
- Economic Feasibility
- Schedule Feasibility



Chapter 3: System Analysis & Design

3.5 System Design

Architectural Design

User → Web Application → Database

Database Design

Tables:

- Users
- Books
- Transactions
- Reviews

Interface Design

- Homepage
- Login Page
- Book Listing Page
- Search Page



Chapter 4: Implementation & Testing

4.1 Implementation

The system will be developed using:

- HTML
- CSS
- JavaScript
- PHP / Node.js
- MySQL

4.2 Testing

Unit Testing

Each module will be tested individually.

System Testing

Complete system testing will be performed to identify errors and improve performance.



Chapter 5: Conclusion and Future Recommendations

5.1 Conclusion

The project provides a practical solution to help students buy and sell second-hand books easily and affordably. It reduces educational expenses and promotes sustainability.

5.2 Future Recommendations

- Online payment integration
- Delivery system
- Mobile application
- AI-based recommendation system

Thank You