

DELIVERY PLAN

Mar 8, 2026

Project: [project_name]

Organization: [organization_name]

PRODUCT REQUIREMENTS DOCUMENT

Product Requirements Document Plan Test Project

Version Date: March 8, 2026

Project Name: Online Tutoring Marketplace

Executive Summary:

The Online Tutoring Marketplace project is focused on developing a web platform that connects students and tutors for live online lessons. The platform aims to create a trusted and efficient marketplace where students can easily find, book, and pay for tutoring sessions. Key features include tutor profiles, a robust search and filtering system, a booking system, secure payment processing, a messaging system, and a reviews and ratings feature. The platform targets students seeking personalized learning experiences and tutors looking to offer their services online.

Goals and Success Criteria

Business and Product Goals:

- Establish a trusted marketplace for online tutoring.
- Simplify the process of finding and booking tutors.
- Ensure secure and reliable transactions.

Measurable Success Criteria:

- High user engagement and retention rates.
- Increase in the number of successful tutoring sessions booked.
- Positive feedback and high ratings from both students and tutors.

Scope Deliverables and Requirements

Deliverable: Tutor Profiles [ETA: Mar 11, 2026]

Description: Develop a feature that allows tutors to create and manage profiles, including subjects they teach, their availability, and hourly rates.

- Task 1.1: Tutor Profile Management [ETA: Mar 10, 2026]

Implement backend functionality for tutors to create, update, and delete their profiles, including managing subjects, availability, and rates.

- Task 1.2: Tutor Profile UI [ETA: Mar 11, 2026]

Design and build the frontend interface for tutors to manage their profiles, including input forms for subjects, availability, and rates.

Deliverable: Student Search and Filtering [ETA: Mar 16, 2026]

Description: Create a search and filtering system for students to find tutors based on subjects and ratings.

- Task 2.1: Search and Filter Backend [ETA: Mar 12, 2026]

Develop backend logic to support searching and filtering of tutors by subject and rating.

- Task 2.2: Search and Filter UI [ETA: Mar 16, 2026]

Design and build the frontend interface for students to search and filter tutors by subject and rating.

Deliverable: Booking System [ETA: Mar 19, 2026]

Description: Implement a booking system that allows students to schedule and manage tutoring sessions with tutors.

- Task 3.1: Booking System Backend [ETA: Mar 17, 2026]

Develop backend functionality to handle scheduling, booking, and managing tutoring sessions.

- Task 3.2: Booking System UI [ETA: Mar 19, 2026]

Design and build the frontend interface for students to book and manage tutoring sessions.

Deliverable: Secure Payments [ETA: Mar 23, 2026]

Description: Develop a secure payment system to handle transactions for tutoring sessions.

- Task 4.1: Payment Integration [ETA: Mar 23, 2026]

Implement backend payment processing to securely handle transactions for tutoring sessions.

Deliverable: Messaging System [ETA: Mar 25, 2026]

Description: Create a messaging system that allows students and tutors to communicate directly through the platform.

- Task 5.1: Messaging Backend [ETA: Mar 24, 2026]

Develop backend services to support real-time messaging between students and tutors.

- Task 5.2: Messaging UI [ETA: Mar 25, 2026]

Design and build the frontend interface for the messaging system, allowing students and tutors to communicate.

Deliverable: Reviews and Ratings [ETA: Mar 30, 2026]

Description: Implement a feature that allows students to leave reviews and ratings for tutors after sessions.

- Task 6.1: Reviews and Ratings Backend [ETA: Mar 26, 2026]

Develop backend functionality to handle storing and retrieving reviews and ratings for tutors.

- Task 6.2: Reviews and Ratings UI [ETA: Mar 30, 2026]

Design and build the frontend interface for students to leave reviews and ratings for tutors.

User Personas and Use Cases

- **Students:** Individuals seeking personalized learning experiences, using the platform to find and book tutors.
- **Tutors:** Professionals offering tutoring services, using the platform to manage profiles and schedule sessions.

Functional Requirements

- Tutors must be able to create and manage profiles.
- Students must be able to search and filter tutors.
- A booking system must allow session scheduling.
- Secure payment processing must be implemented.
- A messaging system must enable communication.
- A reviews and ratings feature must be available.

Non-functional Requirements

- The platform must ensure data security and privacy.
- The user interface should be intuitive and user-friendly.
- The system should handle high volumes of concurrent users.

Assumptions and Dependencies

- Tutors and students have access to the internet and compatible devices.
- Third-party payment gateways will be used for transactions.
- Real-time messaging relies on stable internet connections.

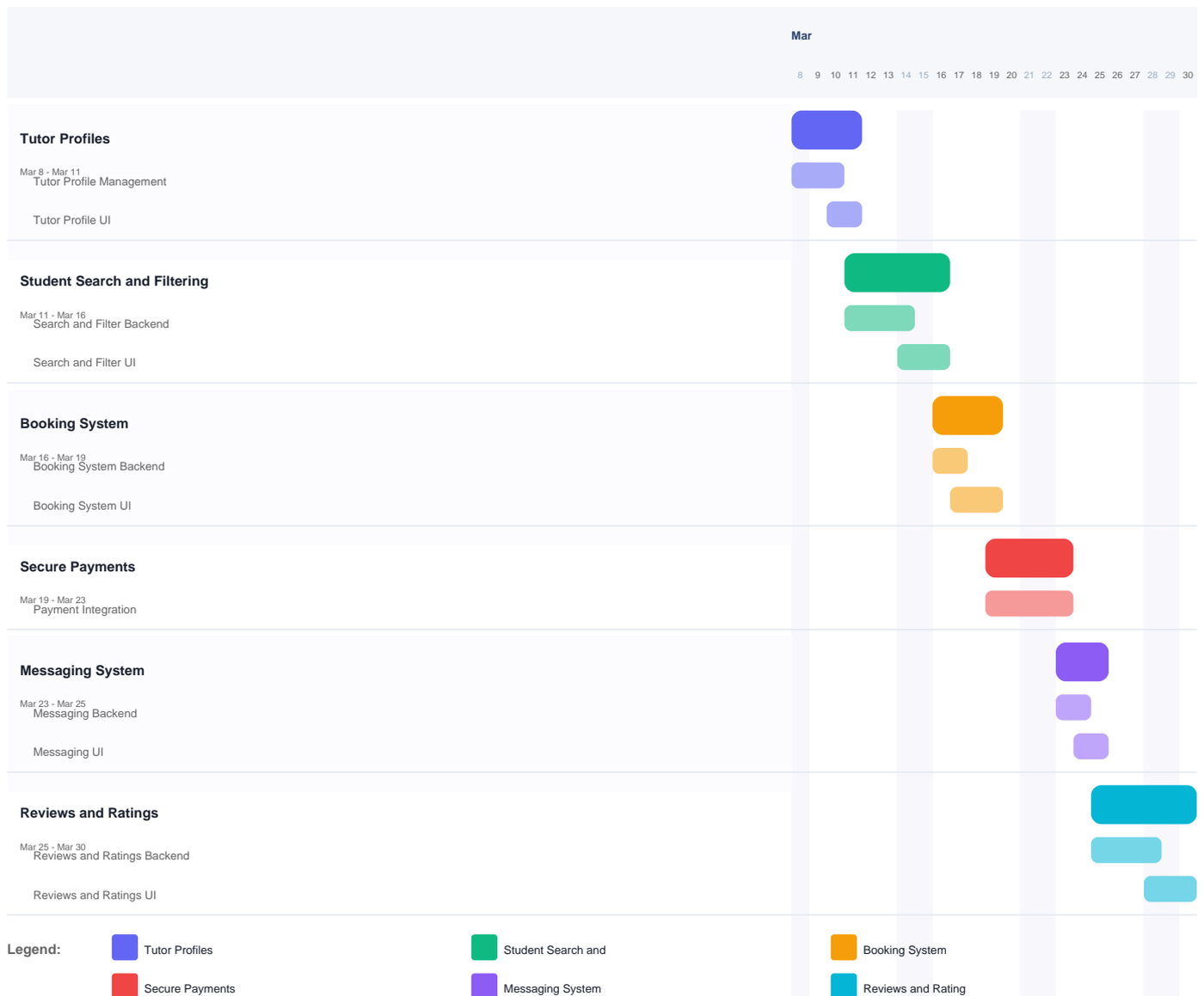
Out of Scope

- Offline tutoring sessions.
- In-person payment methods.
- Advanced analytics beyond basic usage metrics.

Glossary and Definitions

- **Tutor:** An individual offering educational services on the platform.
- **Student:** An individual seeking educational services on the platform.
- **UI:** User Interface, the part of the platform that users interact with.
- **Backend:** The server-side logic that supports platform functionality.

Project: [project_name]



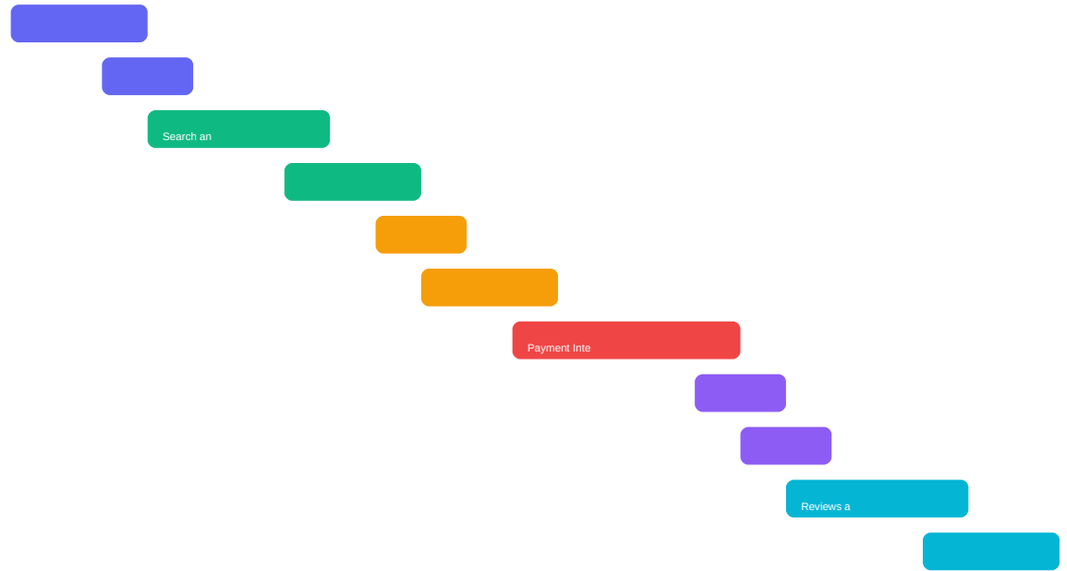
DELIVERABLES SUMMARY

#	Deliverable	Start	End	Team	Tickets
1	Tutor Profiles	Mar 8	Mar 11	Member 1, Plan Test	2
2	Student Search and Filtering	Mar 11	Mar 16	Member 2, Plan Test	2
3	Booking System	Mar 16	Mar 19	Member 3, Plan Test	2
4	Secure Payments	Mar 19	Mar 23	Member 1, Plan Test	1
5	Messaging System	Mar 23	Mar 25	Member 2, Plan Test	2
6	Reviews and Ratings	Mar 25	Mar 30	Member 3, Plan Test	2

Team Member	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
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Plan Test User



Color Legend (by deliverable):

- Tutor Profiles
- Student Search and F
- Booking System
- Secure Payments
- Messaging System
- Reviews and Ratings