**User Story:  
As a visitor, I want to understand the key features and benefits of using TutorConnect so that I am encouraged to sign up.**

**Acceptance Criteria:**

* Must have sections explaining key features like tutor matching, booking, and payment options.
* Must include testimonials or user stories (Make some up, we are scamming users).

**Tasks:**

1. Collect or draft the product descriptions (based on the business requirements).
2. Design and add sections for feature highlights and benefits.
3. Add space for testimonials or feedback.

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**Name**: TutorConnect

**Business Objectives**: Revolutionize tutor to student interaction and scheduling. Become profitable as fast as possible. Develop specific core technology competencies.

**Vision Statement**: For students seeking personalized learning experiences and tutors looking for rewarding teaching opportunities, TutorConnect is a platform that seamlessly matches students and tutors based on course preferences, availability, and expertise. Unlike traditional tutoring methods, our product will provide automated, user-centric solutions that ensure fair compensation for tutors and high-quality tutoring for students.

**Requirements**:

**Students**:

Search and filter tutors based on:

Subject.

Price range.

Availability.

Ratings.

Distance.

Meeting type (in-person/online).

Book tutoring sessions.

Provide feedback and ratings for tutors.

Enter payment information.

Receive reminders/notifications for scheduled sessions.

Use in-app chat for pre-session discussions.

Enter preferences for personalized tutor recommendations.

**Tutors**:

Create and manage profiles (qualifications, expertise, availability, pricing).

Accept or decline session requests from students.

Manage schedules and session timings.

Receive payments via Stripe/PayPal integration.

View feedback and ratings on their profiles.

Enter qualifications to improve matching with student preferences.

**Admins**:

Create, manage, and ban tutor and student profiles.

Monitor platform activity and resolve disputes.

Ensure compliance with platform policies.

Manage payment and compensation handling.

Send system-wide notifications or updates.

**Tech Stack**: Python/FastAPI backend, either a JS/HTML/CSS or React.

**Scope :** College students and College Students (Placeholder)

**User Roles:** Admin, Student, Tutor, Organizations(Colleges)?

**Major product attributes** :

**Availability**: to all college students and tutors.

**Integration** with Calendar and Zoom.

**Modifiability**: Can add other colleges or other education institutions that participate in app.

**Security**: Secure student and tutor data.

**Testability**: Able to run automated testing and manual testing.

**Usability** – the ease at which the user can accomplish a desired task and the kind of user  
support the system provide