**Sprint 2’s Backlog**

**KAN-35: Login Page Frontend Design**

Type: Task

Description: Design the frontend layout and elements for the login page.

Estimate: 2 days

**KAN-34: Place Order Frontend Design**

Type: Task

Description: Develop the frontend design for the order placement page.

Estimate: 2 days

**KAN-36: Shopping Cart Frontend Design**

Type: Task

Description: Implement frontend elements for the shopping cart.

Estimate: 2 days

**KAN-37: Personal Trainer Page Frontend Design**

Type: Task

Description: Create the design for the personal trainer profile page.

Estimate: 2 days

**KAN-38: Personal Trainer Planning/Content Page Design**

Type: Task

Description: Design the planning and content management page for personal trainers.

Estimate: 1.5 days

**KAN-39: Forum Frontend Design**

Type: Task

Description: Develop the user interface for the forum page.

Estimate: 2 days

**KAN-40: Chat Frontend Design**

Type: Task

Description: Design the chat interface for user communication.

Estimate: 2 days

**KAN-41: Services/Products Frontend Design**

Type: Task

Description: Implement frontend design for displaying products and services.

Estimate: 2 days

**KAN-42: Products Search and Filter**

Type: User Story

Description: As a user, I want to search and filter products to find items faster.

Estimate: 2 days

**KAN-47: Specify API Tasks**

Type: Task

Description: Identify and document API endpoints and functionalities required.

Estimate: 1.5 days

**KAN-43: Setup Front-end Framework**

Type: Task

Description: Set up the basic structure and framework for frontend development.

Estimate: 1 day

**KAN-44: Develop User Interface (UI) Components**

Type: Task

Description: Create reusable UI components for the project.

Estimate: 3 days

**KAN-66: Current Sprint Plan Review**

Type: Issue

Description: Review and assess progress and plans for the current sprint.

Estimate: 0.5 day

**KAN-67: Next Sprint Planning**

Type: Task

Description: Plan and prepare backlog items for the upcoming sprint.

Estimate: 1 day

**KAN-42: Test Planning**

Type: Task

Description: Develop a test plan for frontend and backend components.

Estimate: 1 day

**KAN-74: Cloud Database Service Setup**

Type: Task

Description: Set up and configure cloud database services.

Estimate: 1.5 days

**KAN-45: Setup Core Infrastructure**

Type: Task

Description: Set up core infrastructure for frontend-backend communication.

Estimate: 1.5 days

**KAN-46: Implement Responsive Design**

Type: Task

Description: Ensure the application is responsive across devices.

Estimate: 2 days

**KAN-65: Cloud Database and Hosting Integration**

Type: Task

Description: Integrate the cloud database and hosting services.

Estimate: 1.5 days

**KAN-113: Integrate Front-End Components**

Type: Task

Description: Integrate developed UI components across the app.

Estimate: 1 day

**KAN-115: Implement Interactive Elements**

Type: Task

Description: Add interactive elements to improve user engagement.

Estimate: 2 days

**KAN-116: Ensure Responsive Behavior Across Devices**

Type: Task

Description: Test and optimize application layout across devices.

Estimate: 1 day

**KAN-117: Optimize Images and Media**

Type: Task

Description: Compress and optimize media for faster loading.

Estimate: 1 day

**KAN-118: Implement Lazy Loading for Images**

Type: Task

Description: Enable lazy loading for images to improve performance.

Estimate: 1 day

**KAN-119: Apply Consistent Styling and Themes**

Type: Task

Description: Ensure consistent styling across the application.

Estimate: 1 day

**KAN-120: Standardize CSS Across the Project**

Type: Task

Description: Create a standardized CSS structure for the app.

Estimate: 1 day

**KAN-121: Adjust UI Components Based on Feedback**

Type: Task

Description: Modify UI components based on user feedback.

Estimate: 1 day

**KAN-122: Refine Design Guidelines Based on Testing**

Type: Task

Description: Adjust design guidelines based on test results.

Estimate: 1 day

The reason I give the deadline longer than estimated time is developer needs time to break, also they need to do a lot of task in the same time