



GROUP PROJECT

Presented by ChinChinTze
Group

OUR TEAM

- Ooi Jing Sheng
- Lim Hong Jun
- Ong Yong Zheng



PROJECT OVERVIEW

🍕 Pizza Paradise — Project Overview

Project Title: Pizza Paradise

Type: Restaurant Website

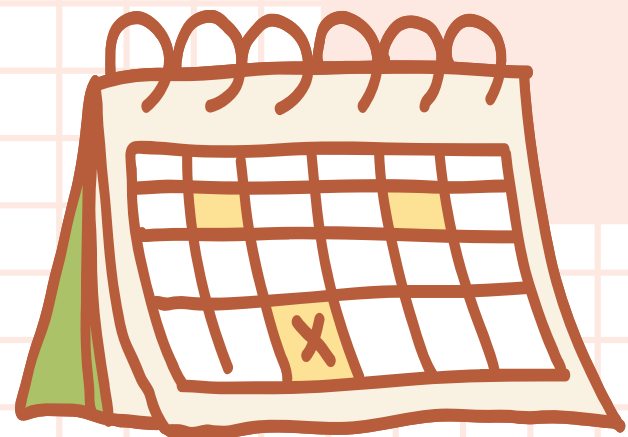
Main Purpose: To showcase and sell pizzas through a visually appealing, interactive web interface with sidebar navigation, shopping cart, user authentication, and contact form.



PROJECT OVERVIEW

🧱 Core Features

1. Sidebar Navigation
2. Pizza Menu Section
3. Cart & Checkout
4. Contact Form
5. User Authentication
 - Sign Up form
 - Login form
6. Static Pages



BACKGROUND



Reasons behind your designs
and content choices



Inspiration

Looks easy to do

PROJECT GOALS

Target audience

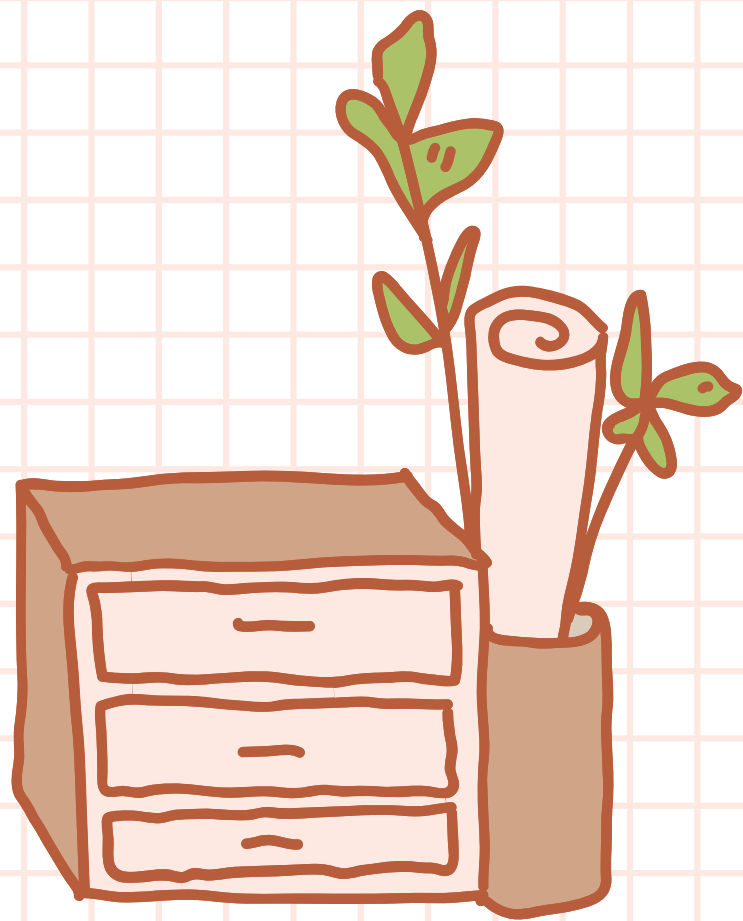
Pizza lovers(any ages)

- They can buy pizza through this website
- Admin of pizza_store
- Helps them to do pizza's order record

Goal 1: Make Cart & Checkout

Goal 2: Make a pizza store website

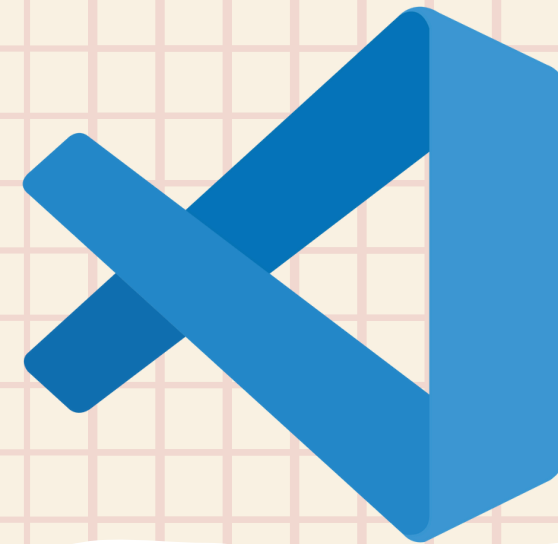
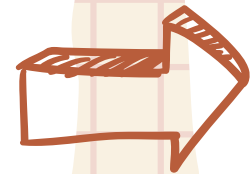
Goal 3: Build Management system



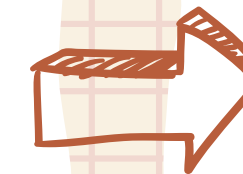
TOOLS



- Controlling visual properties
- Creating responsive designs
- Improving website performance

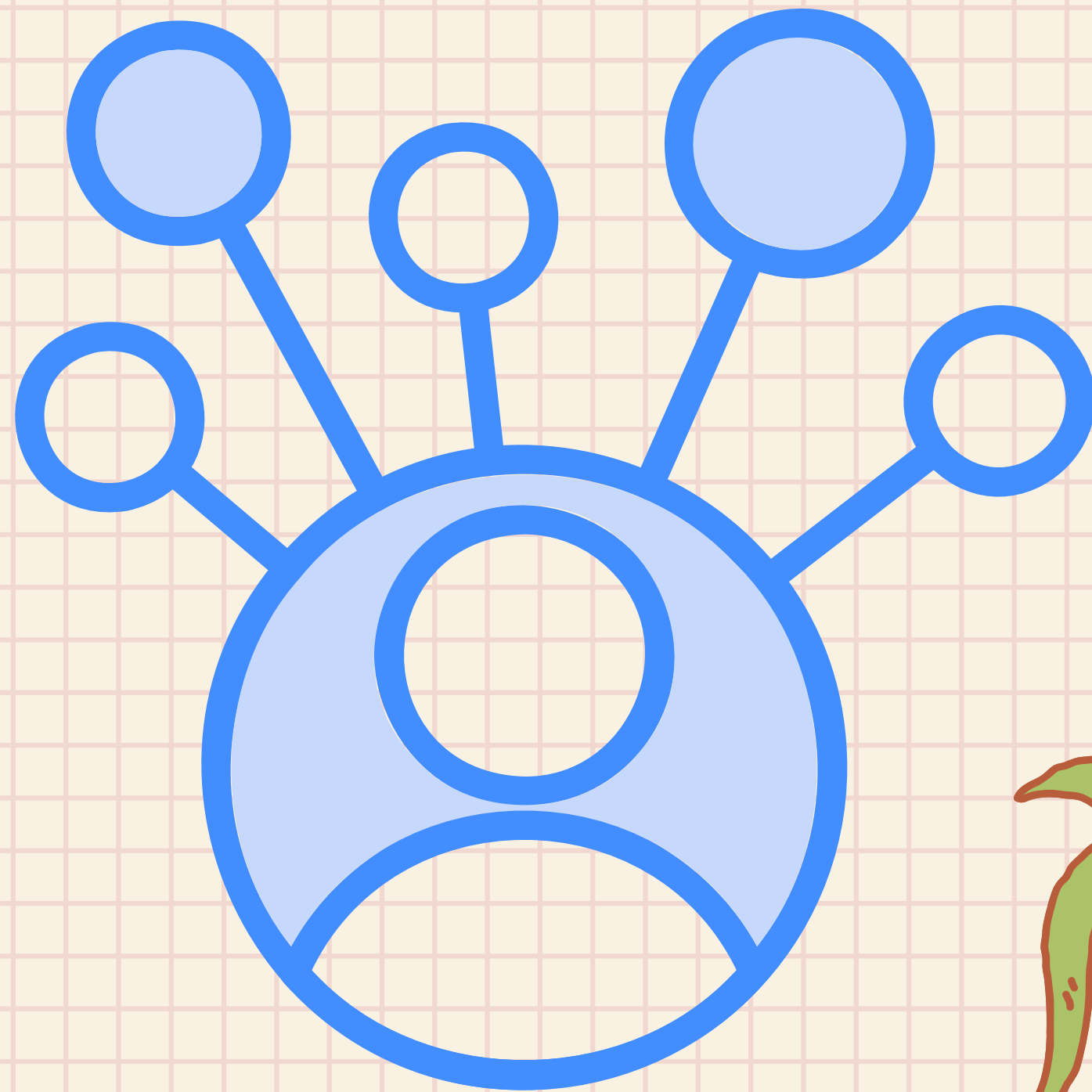


- Code Editing
- Debugging
- Developer Tooling
- Web development



- Data management
 1. Order cart
 2. Log in account
 3. Sign up account
 4. Comments received

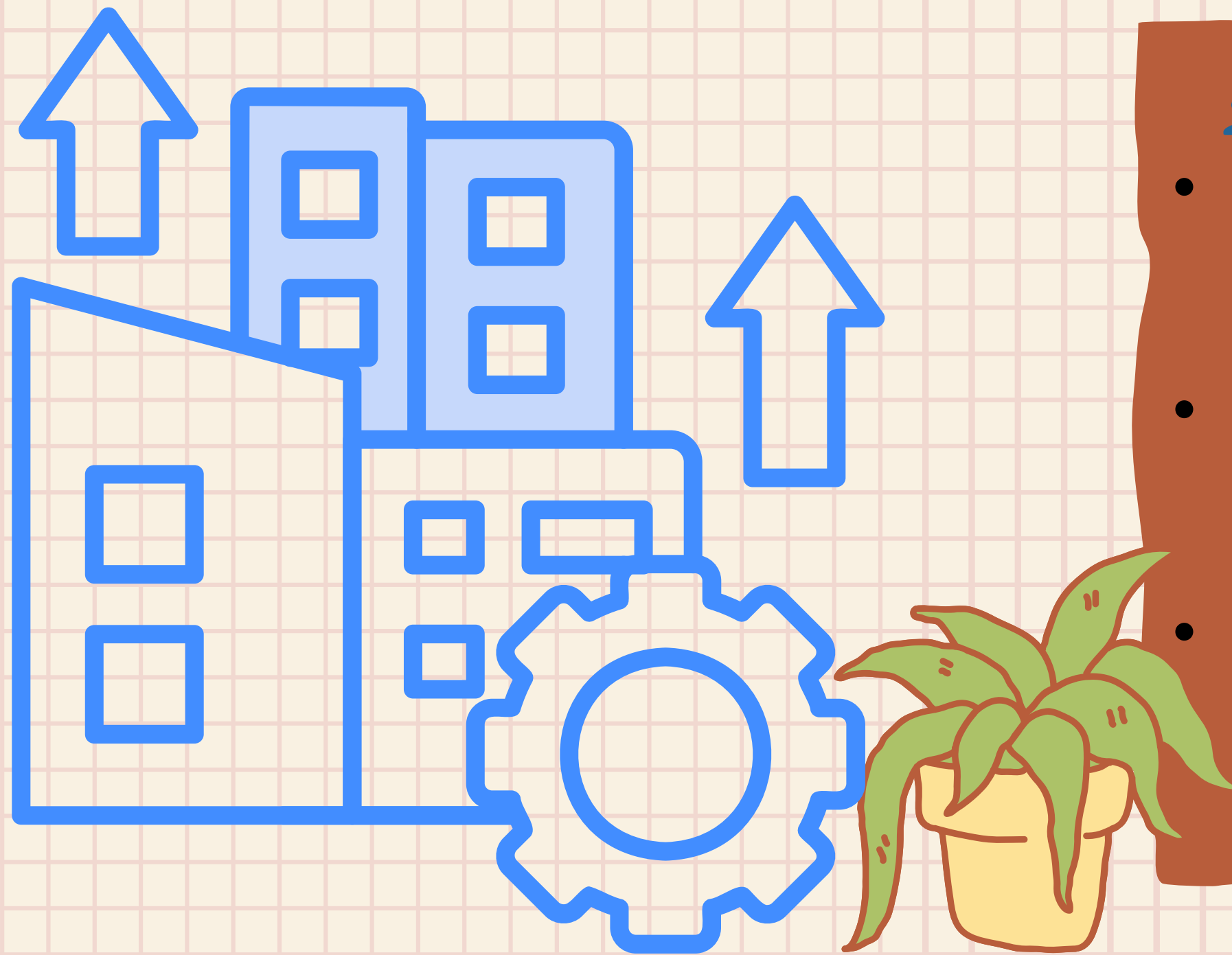
ENHANCEMENTS



1. Advanced Cart System

- ✓ Live Cart Updates: Show quantity, individual prices, and remove buttons for each item.
- ✓ Cart Badge: Show total item count on the cart/menu icon.
- ✓ Persistent UI Update: Refresh the cart section visually after adding/removing items (currently only uses alerts).

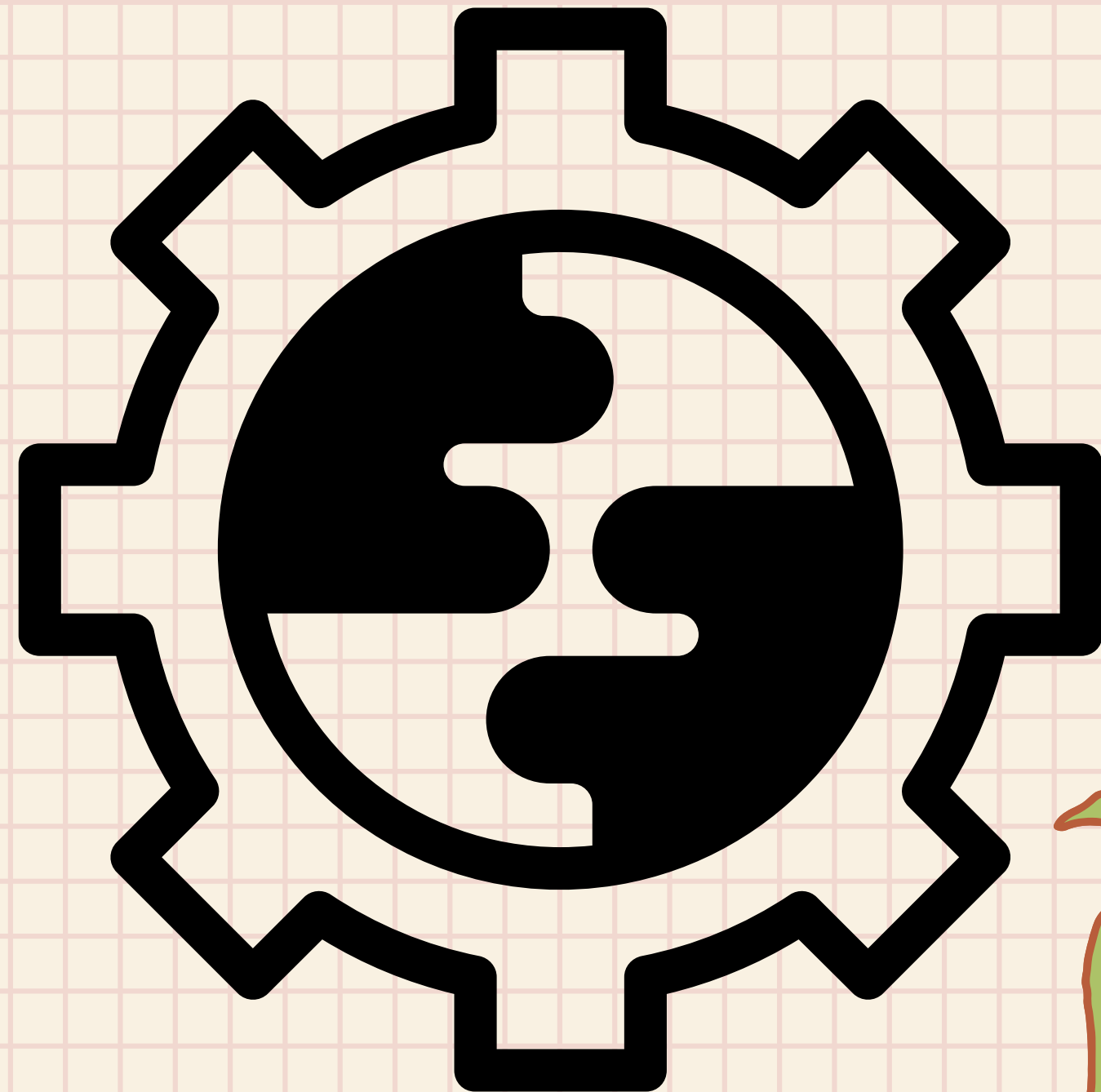
ENHANCEMENTS




👤 2. Improved User Authentication


- 🔒 Session Management: After login/signup, maintain session using cookies or localStorage.
- 🙌 Dynamic Greeting: Show “Welcome, [Username]” on the homepage after login.
- ❌ Access Control: Disable checkout/cart for users who aren’t logged in.

ENHANCEMENTS



3. Payment Integration

 Add Stripe/PayPal sandbox to simulate or process online payments securely.

 Send confirmation email after successful checkout (requires backend logic and SMTP config).

THANKYOU

