DAY 2 PLANNING THE TECHNICAL FOUNDATION

Day 2 -- PLANNING THE TECHNICAL FOUNDATION

What was the problems of marketplace?

- 1. **No Flexibility:** Customers need temporary furniture but can only buy.
- 2. **High Costs:** Furniture is expensive for short-term use.
- 3. **Limited Quality Rentals:** Rental furniture options may not be good quality.
- 4. **Complicated Delivery & Returns:** Renting furniture can be hard to manage logistically.
- 5. **Untrustworthy Rentals:** Not enough reliable rental services.
- 6. **Complex Returns:** Rental return processes can be difficult.
- 7. **Short-Term Housing Solutions:** People moving temporarily struggle to find affordable furniture.
- 8. **Limited Rental Variety:** Few platforms offer diverse rental furniture options.
- Lack of Eco-Friendly Choices: Limited availability of sustainable furniture.
- 10. **Trust Issues:** Customers worry about the quality and durability of rental furniture.
- 11. **Market Confusion:** Customers get confused with platforms offering only rentals or purchases.

Target Audience:

- 1. Young Professionals
- 3. Travelers/Expats
- 5. Eco-Conscious Consumers
- 6. Budget-Conscious Shoppers
- 7. Interior Designers/Real Estate Agents
- 8. Homeowners for Seasonal Updates
- 9. Online Shoppers

What is the solution for marketplace?

- 1. **Flexibility:** Rent furniture for temporary use instead of buying.
- 2. **Lower Costs:** Rent furniture for a fraction of the purchase price.
- 3. Access to Quality: Rent high-quality furniture without long-term commitment.
- 4. **Easy Delivery & Pickup:** Flexible delivery and return options.
- 5. **Trusted Rentals:** Centralized, reliable platform for renting or buying.
- 6. **Simplified Returns:** Clear return policies and easy furniture pickup.
- 7. **Short-Term Housing Needs:** Furnish temporary spaces without a large upfront cost.
- 8. **More Rental Variety:** Offer a wide range of rental furniture
- 9. **Sustainability:** Provide eco-friendly rental furniture options.
- 10. **Trust in Quality:** Detailed product info and reviews to ensure quality.
- 11. **Simplified Shopping:** Clear options for both renting and buying, reducing market confusion.

Unique Value Proposition:

- 1. Flexible Options
- 2. Affordable Pricing
- 3. Sustainability
- 4. Convenience
- 5. Wide Selection
- 6. Trust and Quality

Key Features:

1. Rent or Buy Options: Allow customers to choose between renting or purchasing furniture.

Students

Small Families

2.

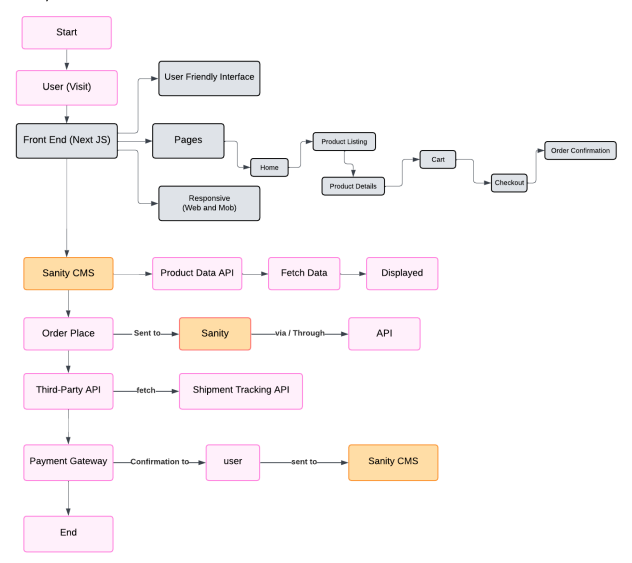
4.

- 2. 3D Product Visualization/AR: Let customers visualize furniture in their space with AR or 3D models.
- 3. Flexible Delivery & Pickup: Offer flexible delivery and return options for both rental and purchased items.
- 4. Product Customization: Allow customization of size, color, and material for both rented and purchased furniture.
- 5. Easy Checkout Process: Simple and secure checkout with payment options for both rental and purchase.
- 6. Subscription & Rental Plans: Provide different rental duration plans (daily, monthly, etc.).
- 7. **Eco-Friendly Section:** Highlight sustainable, eco-friendly furniture options.
- 8. Customer Reviews & Ratings: Allow customers to review products and share their experiences.
- 9. Clear Return Policies: Transparent return and exchange policies for both rentals and purchases.
- 10. **Search & Filter Options:** Advanced search and filters to help customers easily find the right furniture based on their needs (style, price, type, etc.).
- 11. Live Chat Support: Instant support for customers through live chat to answer questions and assist with decisions.
- 12. Rental Agreement: Easy-to-understand rental agreements for customers to review before renting.
- 13. Wishlist & Favorites: Let customers save their favorite items for future reference or purchase.

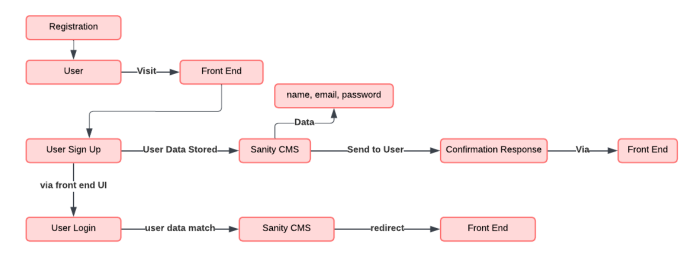
Transitioning to Technical Planning

Technical Requirements

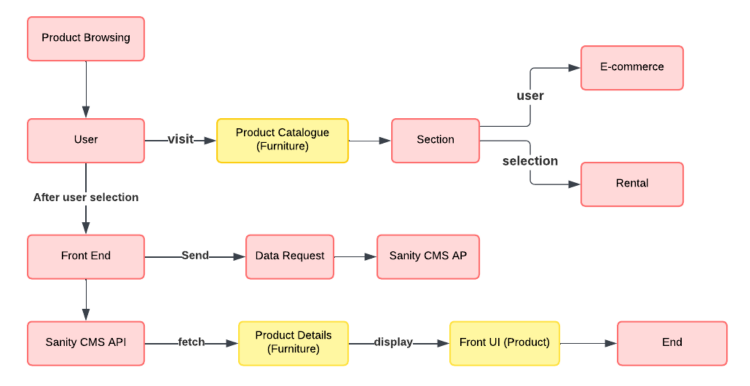
- Frontend Requirements
- Sanity CMS as Backend
- Third-Party APIs



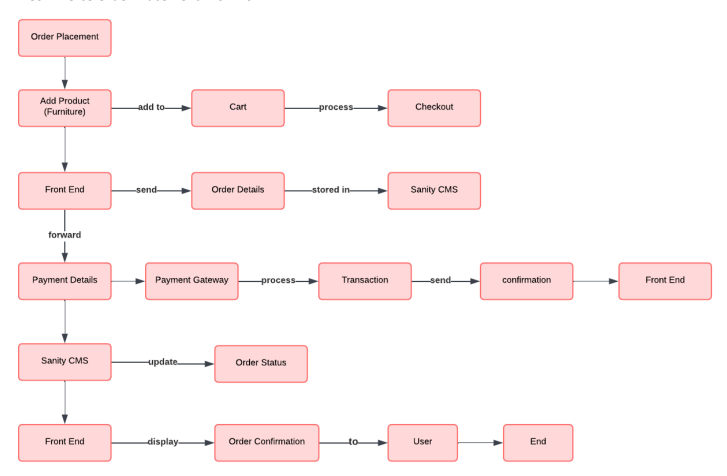
User Registration/Login:



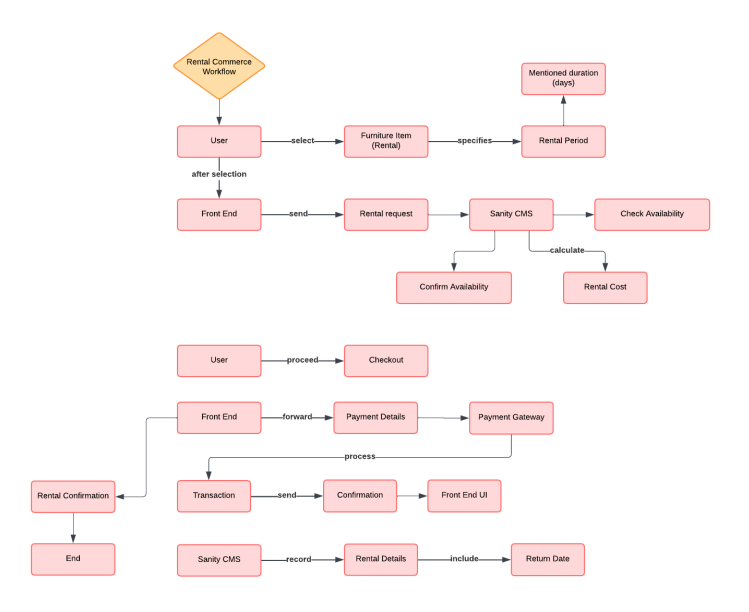
Product Browsing:



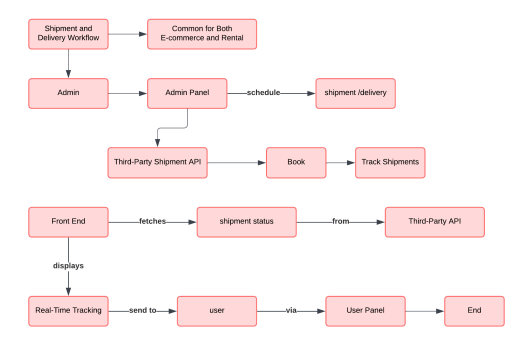
E-Commerce Order Placement Workflow:



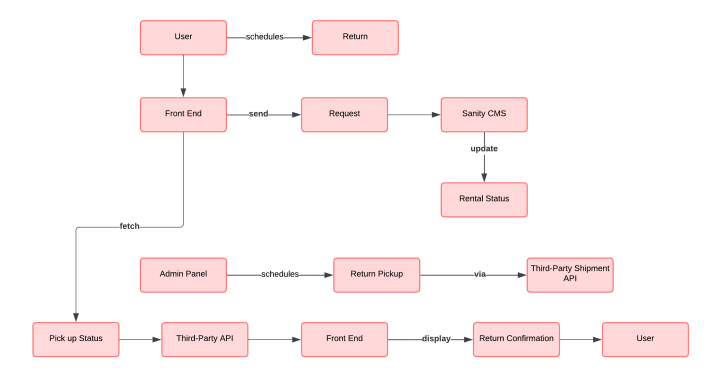
Rental Commerce Workflow:



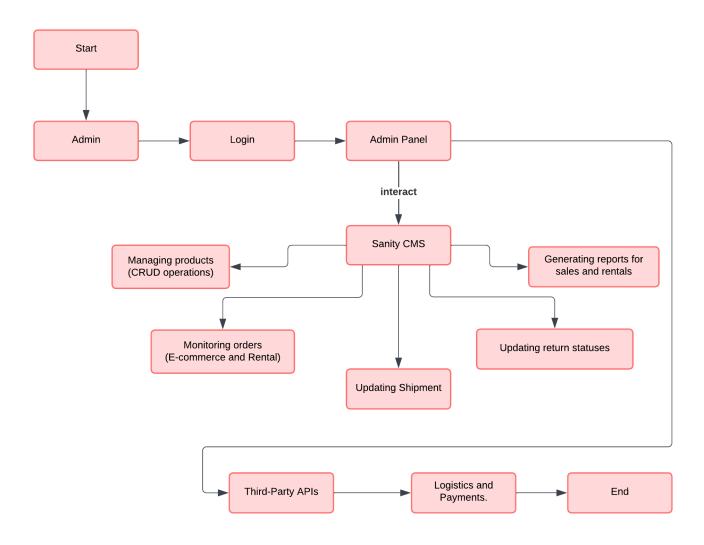
Shipment and Delivery Workflow:



Return Workflow (For Rentals Only):

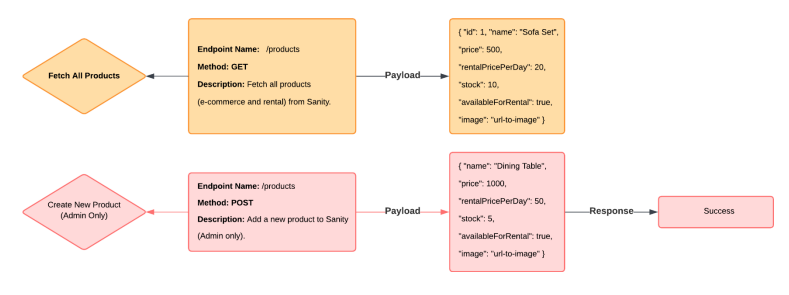


Admin Management Workflow:

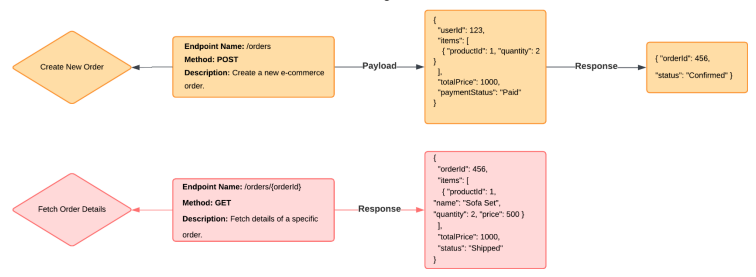


Plan API Requirements

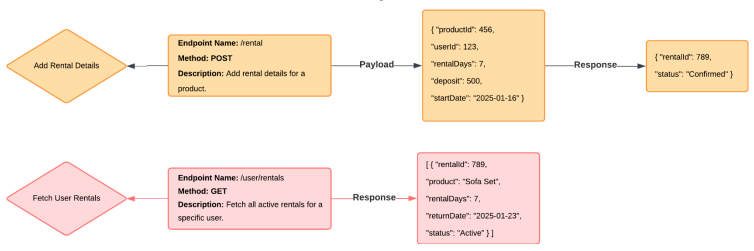
Product Management



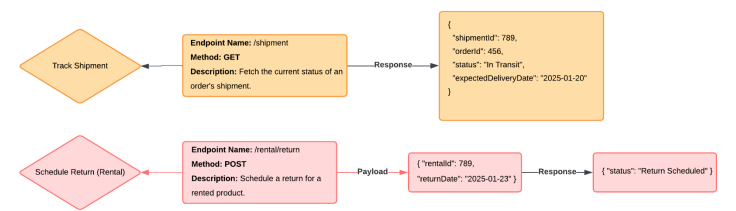
Order Management



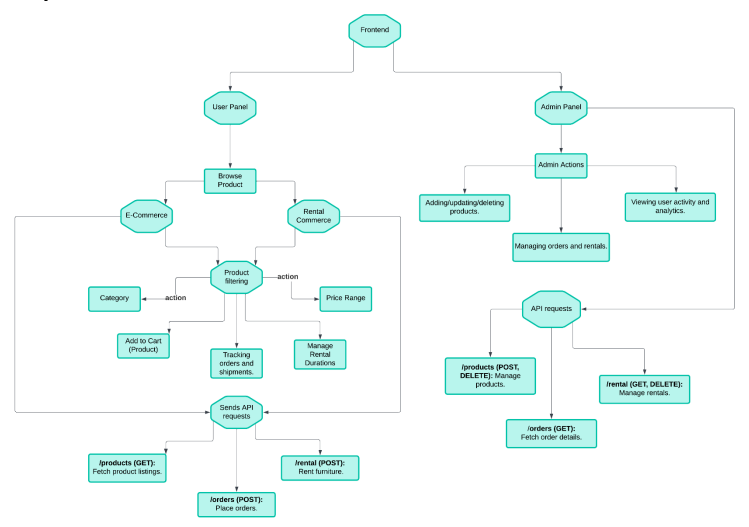
Rental Management

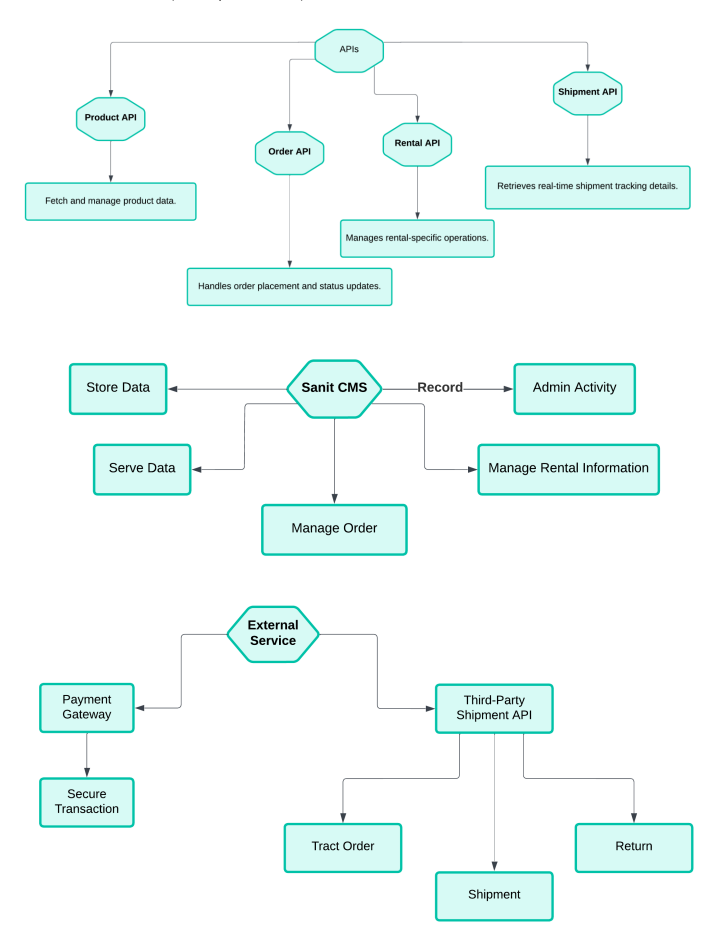


Shipment and Returns



System Architecture Overview



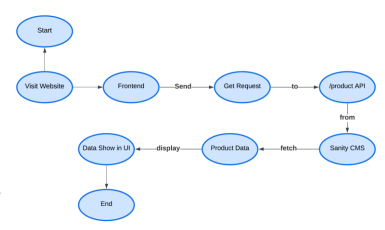


2. Key Workflows:

User Workflows

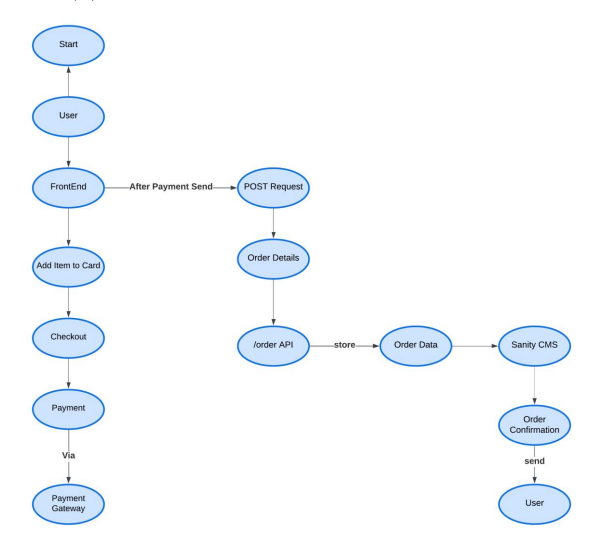
Product Browsing:

- 1. User visits the website.
- 2. Frontend sends a GET request to /products API.
- 3. API fetches product data from Sanity CMS.
- 4. Data is displayed on the website for user interaction.



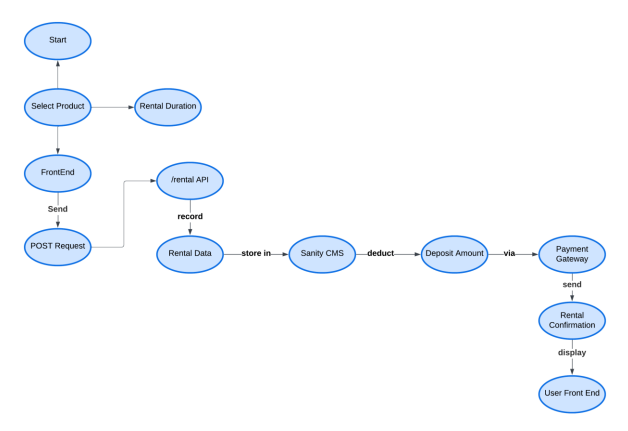
Placing an Order:

- 1. User adds items to cart.
- 2. User proceeds to checkout and completes payment via Payment Gateway.
- 3. Frontend sends a POST request to /orders with order details.
- 4. API stores order information in Sanity CMS.
- 5. Confirmation is displayed to the user.



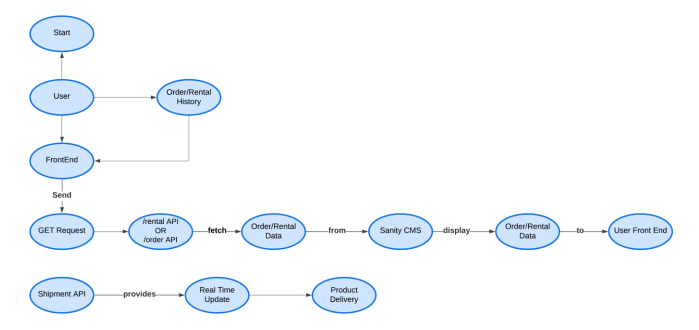
Renting Furniture:

- 1. User selects a product and rental duration.
- 2. Frontend sends a POST request to /rental API.
- 3. API records rental details in Sanity CMS and deducts the deposit amount via Payment Gateway.
- 4. Rental confirmation is displayed to the user.



Tracking Orders and Rentals:

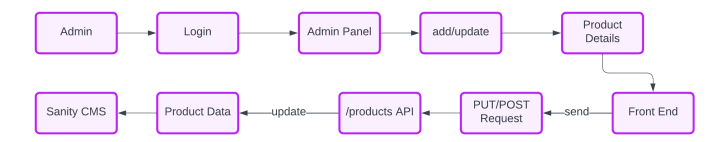
- 1. User accesses their order/rental history.
- 2. Frontend sends GET requests to /orders or /rental.
- 3. API retrieves and displays order or rental data.
- 4. Shipment API is used to provide real-time updates for deliveries.



Admin Workflows

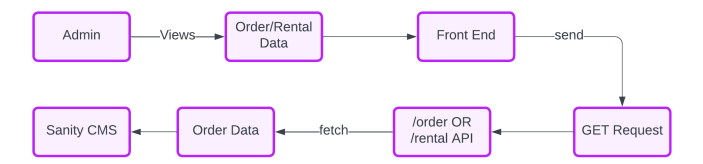
Managing Products:

- 1. Admin logs into the admin panel.
- 2. Admin adds or updates product details.
- 3. Frontend sends POST/PUT requests to /products API.
- 4. API updates product data in Sanity CMS.



Monitoring Orders and Rentals:

- 1. Admin views order or rental data.
- 2. Frontend sends GET requests to /orders or /rental.
- 3. API retrieves data from Sanity CMS for admin action.



3. Category-Specific Instructions

Rental E-Commerce:

- Include workflows for rental duration and deposit management.
- Example schema field:
 - Rental Duration: Specifies the rental period (e.g., "7 days").
 - Deposit Amount: Stores the refundable deposit.
 - Condition Status: Tracks the condition of returned items.

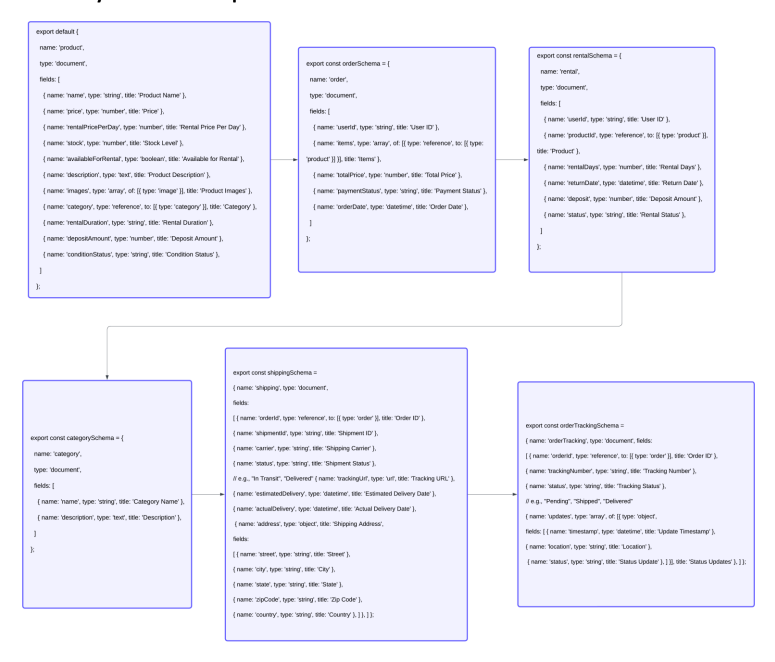
General E-Commerce

- Focus on product browsing, cart management, and order placement workflows.
- Example endpoint: /products to fetch available items.

4. API Endpoints

Endpoint	Method	Purpose	Payload	Response Example
/products	GET	Fetches all product details	None	{ "id": 1, "name": "Table", "price": 500 }
/orders	POST	Creates a new order	{ "userId": 123, "items": [{}] }	{ "orderId": 456, "status": "Success" }
/rental	POST	Adds rental details	{ "productId": 789, "duration": "7" }	{ "confirmationId": 321, "status": "Confirmed" }
/shipment	GET	Fetches shipment tracking data	{ "orderId": 456 }	{ "status": "In Transit", "ETA": "2 days" }

5. Sanity Schema Example



Technical Roadmap for Furniture Marketplace

Week 1: Planning & Design

- Deliverables:
 - o Finalize business requirements and technical specifications.
 - Design wireframes and UI/UX for:
 - Homepage
 - Product listing and details pages
 - Cart and checkout
 - Rental management
 - Admin dashboard
 - Create a detailed System Architecture Diagram:
 - Frontend (Next.js)
 - Backend (Node.js with APIs)
 - Sanity CMS integration
 - ShipEngine for shipment tracking.
 - Plan database schemas for:
 - Products, rentals, orders, users, and shipment tracking.

Week 2: Frontend Development - Core UI

- Deliverables:
 - Build responsive UI components using **Next.js** and **Tailwind CSS**:
 - Homepage: Showcase featured furniture and categories.
 - Product Pages:
 - General product details.
 - Rental-specific information (e.g., rental duration, deposit).
 - Cart and Checkout:
 - Enable add-to-cart, rental duration selection, and checkout flows.
 - Order Tracking Page:
 - Display real-time tracking status (integrated with ShipEngine).
 - o Implement React Context API or Zustand for state management.
 - o Integrate **React Hook Form + Zod** for input validation in forms.

Week 3: Backend Development - API & CMS

- Deliverables:
 - Develop backend API:
 - /products: Fetch product and rental information.

- /orders: Create and manage orders.
- /rental: Handle rental-specific data like duration, deposits, and condition tracking.
- /shipment: Integrate ShipEngine for order tracking.
- Integrate Sanity CMS:
 - Set up schemas for products, orders, rentals, and tracking details.
 - Build APIs to fetch/update CMS data.
- Implement authentication (e.g., Firebase or Clerk):
 - User login/signup for customers.
 - Admin authentication for product/order management.

Week 4: Integration - Frontend with Backend

- Deliverables:
 - Connect frontend UI components to backend APIs:
 - Product listing page fetches data from /products.
 - Cart and checkout send order data to /orders.
 - Order tracking page fetches data from /shipment.
 - Add error handling and loading states for APIs.
 - o Test rental-specific flows:
 - Verify deposit and duration handling.

Week 5: Shipment & Order Tracking

- Deliverables:
 - o Integrate ShipEngine API:
 - Configure API to create shipment labels and retrieve tracking information.
 - Add /shipment endpoint to backend for:
 - Tracking shipment status (e.g., "In Transit," "Delivered").
 - Estimating delivery time.
 - o Display real-time tracking updates on the Order Tracking Page.
 - o Implement email notifications:
 - Send order confirmation and shipment updates to users.

Week 6: Admin Panel Development

- Deliverables:
 - Build a responsive admin panel using Next.js:
 - Product Management: Add/edit/delete products.
 - Order Management: View and update order statuses.

- Rental Management: Monitor rental returns and condition tracking.
- Integrate analytics for admin dashboard:
 - View sales data, rental trends, and user activity.

Week 7: Testing & Optimization

- Deliverables:
 - o Conduct end-to-end testing:
 - Verify UI flows for both general purchases and rentals.
 - Ensure accurate shipment tracking and order updates.
 - Optimize API performance:
 - Add caching for frequently accessed data (e.g., products).
 - Test for scalability:
 - Simulate high traffic for product and order APIs.
 - o Fix UI/UX bugs identified during testing.

Week 8: Deployment & Launch

- Deliverables:
 - Deploy frontend and backend:
 - Use **Vercel** for Next.js frontend.
 - Use Sanity CMS as backend.
 - o Set up CI/CD pipelines for seamless updates.?
 - o Launch the platform:
 - Announce the launch and onboard initial users.

Post-Launch Maintenance

- Monitor system performance and fix bugs.
- Roll out enhancements:
 - Add advanced filters and sorting options.
 - o Introduce loyalty programs or subscription models for frequent renters.