Frontend Requirements:

- **User-friendly Interface**: The interface should be intuitive, allowing users to easily browse and filter products. It should have:
 - Search bar for products.
 - o Filters for categories, price ranges, and other product attributes.
 - o Clear product pages with images, descriptions, and prices.
 - Easy-to-use cart and checkout process.
- **Responsive Design**: The design must work on all screen sizes, from mobile phones to desktops. Ensure:
 - o Fluid layout that adjusts to different screen sizes.
 - Navigation and buttons should be easy to tap on mobile devices.
- Essential Pages: The site must have key pages:
 - o Home: Displays featured products, categories, and promotions.
 - o Product Listing: Displays all products in a specific category or search result.
 - o Product Details: Detailed information about each product.
 - o Cart: Shows products added to the cart.
 - o Checkout: Process to complete the order (enter shipping, payment info).
 - o Order Confirmation: A page showing the order summary and confirmation.

Sanity CMS as Backend:

- Sanity CMS will manage the content and data for your marketplace:
 - o Product Data: Product names, descriptions, prices, images, etc.
 - o Customer Details: User information, order history, etc.
 - o Order Records: Order IDs, products purchased, shipping status, etc.
- Sanity Schema:
 - Define product schema with fields like name, description, price, category, images, etc.
 - Define order schema with fields like order number, products ordered, customer details, and order status.
 - o Define customer schema with fields like name, contact info, and order history.

Third-Party APIs:

- Shipment Tracking: Integrate with an API like ShipEngine to track the shipment of orders.
- Payment Gateways: Integrate with payment services like Stripe or PayPal for secure transactions.
- Other APIs: For additional functionality like user authentication, shipping rates, etc.

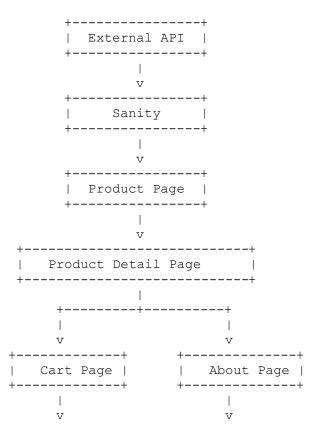
High-level System Architecture Diagram and Workflows:

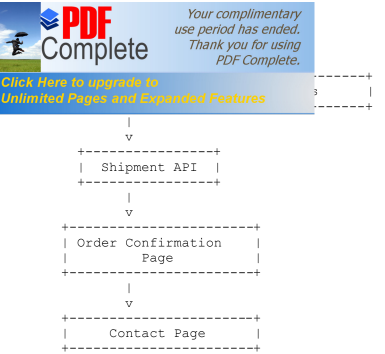
Architecture Diagram:

Key Workflows:

- User Registration: Users sign up, and their details are saved in Sanity CMS.
- **Product Browsing**: Products are fetched from Sanity CMS and displayed on the frontend.
- **Order Placement**: Once a user places an order, order data is sent to Sanity CMS and processed by a payment API.
- **Shipment Tracking**: Once an order is confirmed, shipment details are fetched from a third-party shipment tracking API.

Detailed Workflow Block Diagram:





This diagram outlines the workflow and interactions between your website's pages and components. It visually supports the explanations provided in this section and aligns with the workflows described earlier.

3. Plan API Requirements

Define Key API Endpoints with Examples:

- /products (GET): Fetch all product details.
 - Example: /api/products returns a list of products with details like name, price, description, and images.
- /orders (POST): Create a new order in Sanity CMS.
 - Example: /api/orders accepts order data (products, customer details) and creates an order record in Sanity.
- /shipment (GET): Track order status via a third-party shipment API.
 - o Example: /api/shipment/:orderId returns the current status of the order.
- Additional Example Endpoints:
 - o /express-delivery-status (GET) Fetch real-time delivery updates from a third-party shipment tracking API.
 - o /rental-duration (POST) Add rental details for a product (e.g., rental duration).

4. Write Technical Documentation

System Architecture Document:

• Provide a detailed explanation of the system components (Frontend, CMS, APIs).

the frontend, Sanity CMS, and third-party APIs. tools, frameworks, or technologies used.

API Specification Document:

- Document each API endpoint:
 - o Method (GET, POST, etc.)
 - Endpoint (e.g., /products, /orders)
 - Request Body (fields and data types)
 - o Response Body (expected response)
 - o Example Requests/Responses

Workflow Diagram:

• A diagram illustrating user interactions and data flow, from browsing products to placing an order and tracking shipment.

Technical Roadmap:

- Break down the development into milestones:
 - o Phase 1: Set up Sanity CMS and define schemas.
 - o Phase 2: Develop frontend pages (Home, Product Listing, etc.).
 - o Phase 3: Integrate third-party APIs (payment gateway, shipment tracking).
 - o Phase 4: Test and deploy the application.

5. Collaborate and Refine

Group Discussions:

- Engage with your peers to discuss the technical plan, challenges, and ideas.
- Brainstorm possible solutions and approaches to ensure the system works smoothly.

Peer Reviews:

 Share your documentation and code with peers to get feedback on clarity, completeness, and correctness.

Version Control:

- Use GitHub (or another version control tool) to track changes to your code, diagrams, and documentation.
- Create separate branches for different tasks and merge them once completed.

- **Technical Plan Aligned with Business Goals**: The technical requirements and plan should reflect your marketplace type and business objectives.
- **System Architecture Visualized**: A clear diagram that illustrates the system components and their interactions.
- **Detailed API Requirements**: A well-defined list of API endpoints and their expected behavior.
- Sanity Schemas Drafted: A detailed schema for key data entities in Sanity.
- Collaborative Feedback Incorporated: Incorporate feedback from peers and mentors into the final plan.

Industry Best Practices:

- 1. **Plan Before You Code**: Creating a roadmap saves time and reduces rework.
- 2. Use the Right Tools: Leverage Sanity CMS and APIs to streamline development.
- 3. **Collaboration**: Always involve peers and mentors for valuable feedback.
- 4. **Focus on User Experience**: Ensure that the technical solution aligns with a seamless user experience.

Submission Guidelines:

1. Repository Submission:

 Create a folder named "Documentation" in your repository and upload all technical documents, diagrams, and schemas.

2. Document Structure:

- o Follow the standard format provided in the task description.
- o If applicable, include collaboration notes or peer review comments.

3. File Naming Convention:

 Use clear names for your documents (e.g., SystemArchitecture_Day2.pdf, APIEndpoints.xlsx, SanitySchema.js).

4. Review and Quality Check:

 Double-check all diagrams, schemas, and written content for accuracy and clarity before submitting.

Collaborate with peers or mentors to refine your work