Day 3 - API Integration Report - Comforty

Overview

Comforty is a marketplace platform designed to provide users with an engaging and seamless shopping experience. This project focuses on integrating external APIs and migrating product data into Sanity CMS to build a robust backend. The integration ensures that data is dynamically fetched and rendered on the frontend, offering scalability and flexibility. The process involved schema customization, data migration, and integration with Next.js components.

The Day 3 task focuses on integrating APIs and migrating data into the Sanity CMS to build the backend for Comforty, a marketplace platform. This report outlines the API integration process, schema adjustments, data migration steps, and testing results.

API Integration Process

- 1. Data Migration to Sanity CMS:
 - The Template 8 API was utilized to fetch product and category data.
 - Product and category data were migrated into Sanity CMS using a custom script to ensure alignment with the defined schema.
- 2. Frontend Integration:
 - Data from Sanity CMS was dynamically fetched and rendered in Next.js components.
 - Incorporated error handling and fallback UI elements for a better user experience.

Sanity Schema Overview

The following schemas were used:

1. Products Schema:

```
import { defineType } from "sanity";
export const productSchema = defineType({
  name: "products",
title: "Products",
  type: "document",
      { name: "title", title: "Product Title", type: "string" },
        name: "trite; Product Title", type: "string" },
name: "price", title: "Price", type: "number" },
name: "priceWithoutDiscount", title: "Price without Discount", type: "number" },
name: "badge", title: "Badge", type: "string" },
name: "image", title: "Price", type: "string" },
        name: "image", title: "Product Image", type: "image" },
        name: "category",
        title: "Category",
         type: "reference",
        to: [{ type: "categories" }],
        name: "description", title: "Product Description", type: "text" },
        name: "inventory", title: "Inventory Management", type: "number" },
        name: "tags",
        title: "Tags",
type: "array",
        type: "array",
of: [{ type: "string" }],
              { title: "Featured", value: "featured" },
{ title: "Follow products and discounts on Instagram", value: "instagram"},
              { title: "Gallery", value: "gallery" },
{ title: "Popular Products", value: "popular" },
        name: "slug",
        title: "Slug",
type: "string"
```

2. Categories Schema:

```
import { defineType } from "sanity";

export const categorySchema = defineType({
    name: 'categories',
    title: 'Categories',
    type: 'document',
    fields: [
        { name: 'title', title: 'Category Title', type: 'string' },
        { name: 'image', title: 'Category Image', type: 'image' },
        { name: 'products', title: 'Number of Products', type: 'number' }
    ],
});
```

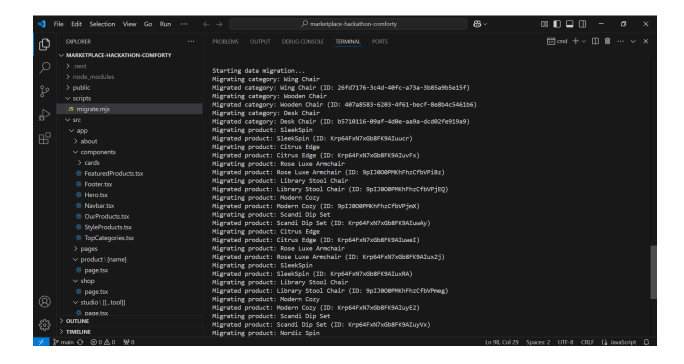
Data Migration Steps

1. Migration Script:

```
• • •
import "dotenv/config";
import { createClient } from "@sanity/client";
const {
  NEXT_PUBLIC_SANITY_PROJECT_ID, // Sanity project ID
NEXT_PUBLIC_SANITY_DATASET, // Sanity dataset (e.g., "production")
NEXT_PUBLIC_SANITY_AUTH_TOKEN, // Sanity API token
  BASE_URL = "https://giaic-hackathon-template-08.vercel.app", // API base URL for products and
// Check if the required environment variables are provided
if (!NEXT_PUBLIC_SANITY_PROJECT_ID || !NEXT_PUBLIC_SANITY_AUTH_TOKEN) {
  console.error("Missing required environment variables. Please check your .env.local file.");
// Create a Sanity client instance to interact with the target Sanity dataset
const targetClient = createClient({
 projectId: NEXT_PUBLIC_SANITY_PROJECT_ID, // Your Sanity project ID
dataset: NEXT_PUBLIC_SANITY_DATASET || "production", // Default to "production" if not set
useCdn: false, // Disable CDN for real-time updates
apiVersion: "2023-01-01", // Sanity API version
token: NEXT_PUBLIC_SANITY_AUTH_TOKEN, // API token for authentication
async function uploadImageToSanity(imageUrl) {
     const response = await fetch(imageUrl);
if (!response.ok) throw new Error(`Failed to fetch image: ${imageUrl}`);
     const buffer = await response.arrayBuffer();
     // Upload the image to Sanity and get its asset ID
const uploadedAsset = await targetClient.assets.upload("image", Buffer.from(buffer), {
     return uploadedAsset._id; // Return the asset ID
  } catch (error) {
     console.error("Error uploading image:", error.message);
     return null; // Return null if the upload fail
async function migrateData() {
  console.log("Starting data migration...");
     const categoriesResponse = await fetch(`${BASE_URL}/api/categories`);
     if (!categoriesResponse.ok) throw new Error("Failed to fetch categories.");
     const categoriesData = await categoriesResponse.json(); // Parse response
     const productsResponse = await fetch(`${BASE_URL}/api/products`);
     if (!productsResponse.ok) throw new Error("Failed to fetch products.");
const productsData = await productsResponse.json(); // Parse response to
     const categoryIdMap = {}; // Map to store migrated category IDs
```

```
for (const category of categoriesData) {
      const imageId = await uploadImageToSanity(category.imageUrl); // Upload category image
      // Prepare the new category object
const newCategory = {
        _id: category._id, // Use the same ID for reference mapping
_type: "categories",
      const result = await targetClient.createOrReplace(newCategory);
      console.log(`Migrated category: ${category.title} (ID: ${result._id})`);
     console.log(`Migrating product: ${product.title}`);
      const imageId = await uploadImageToSanity(product.imageUrl); // Upload product image
      // Prepare the new product object
const newProduct = {
        _type: "products",
title: product.title,
        image: imageId ? { _type: "image", asset: { _ref: imageId } } : undefined,
// Add image if uploaded
        category: {
   _type: "reference",
      const result = await targetClient.create(newProduct);
     console.log(`Migrated product: ${product.title} (ID: ${result._id})`);
  } catch (error) {
migrateData();
```

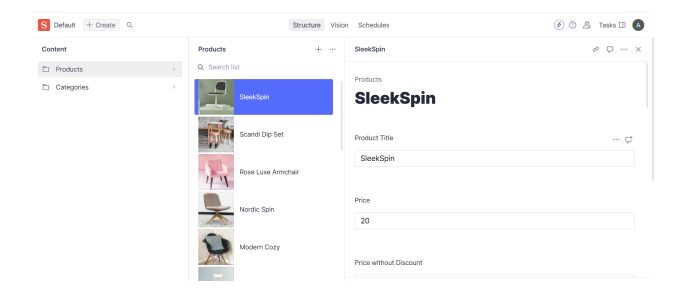
2. Migration Process:



Expected Output and Results

1. Sanity CMS:

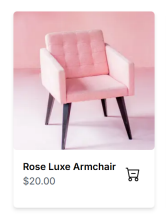
- Populated with products from the Template 8 API.
- Fields such as name, price, description, and image correctly mapped and displayed.
- Screenshot of populated Sanity CMS:



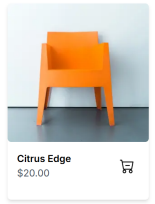
2. Frontend Display:

- Products listed dynamically using the data from Sanity.
- o Categories and additional metadata rendered accurately.
- Screenshots of frontend display:

Featured Products









Top Categories







Conclusion

This report demonstrates the successful integration of the Template 8 API and data migration into the Sanity CMS for Comforty. All tasks were completed in compliance with the Day 3 requirements, ensuring a robust and functional marketplace backend.