# Day 3 Api Intergrations Reports

## Welcome to Comforty

A one-stop furniture marketplace that offers ergonomic chairs, trendy stools, and luxurious sofas designed for comfort and style.

## **Project Overview:**

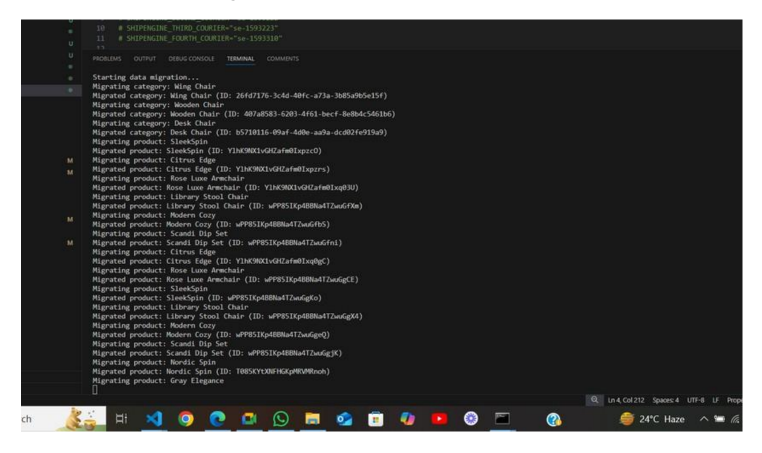
#### **What We Aim to Achieve:**

- Comforty is built using **Next.js** for the frontend and **Sanity CMS** for managing product data.
- 2. The focus of this hackathon project is to integrate Sanity CMS for managing product listings effectively.
- 3. We aim to offer a smooth user experience with interactive filters for browsing different furniture types: chairs, stools, and sofas.

### **Key Features:**

- Real-time data integration using APIs for product and category details.
- Seamless migration of existing data into the Sanity CMS.
- Attractive, responsive UI that adapts to all devices.

#### Import Data in Sanity



#### **Sanity Schema Overview**

1 Product Schema Overview

```
import { defineType } from "sanity";
export const productSchema = defineType({
 name: "products",
 title: "Products",
 type: "document",
 fields: [
   { name: "title", title: "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: "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",
     of: [{ type: "string" }],
     options: {
       list: [
         { title: "Featured", value: "featured" },
          { title: "Follow products and discounts on Instagram", value: "instagram" },
         { title: "Gallery", value: "gallery" }
```

#### 2:- Categories Schema Overview

```
const productSchema = {
 name: "product",
 type: "document",
 title: "Product",
  fields: [
     name: "badge",
     title: "Badge",
     type: "string",
   { name: "title", type: "string", title: "Title" },
   { name: "price", type: "number", title: "Price" },
   { name: "image", type: "image", title: "Image" },
   { name: "stock", type: "number", title: "Stock" },
     name: "slug",
     type: "slug",
     title: "Slug",
     options: {
      source: "title",
      maxLength: 200,
     },
};
export default productSchema;
```

### **Data Migration Process:**

- NEXT\_PUBLIC\_SANITY\_PROJECT\_ID="<Project ID>"
- NEXT\_PUBLIC\_SANITY\_DATASET="production"
- NEXT PUBLIC SANITY AUTH TOKEN="<Auth Token>"

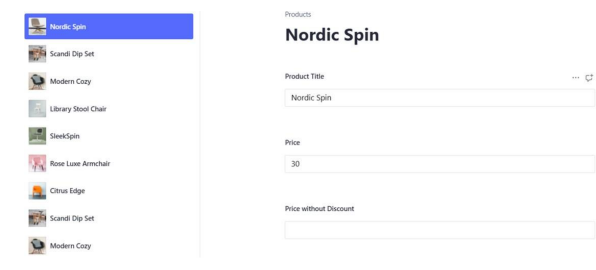
#### **Migration Code:**

```
import "doteny/config";
import { createClient } from "@sanity/client";
 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 categor
// 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.");
 process.exit(1); // Stop execution if variables are missing
// 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) {
```

### **How Data is Displayed in Sanity Studio**

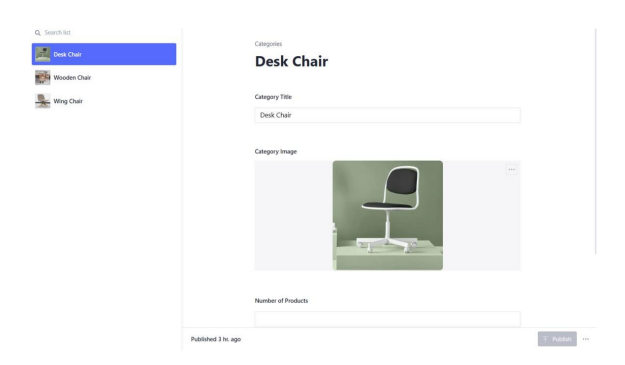
#### **Diagram Breakdown:**

- Product Data Fields:
  - o Product Title: Displayed as a text field.
  - o **Price**: Displayed as a number field.
  - Product Image: Shown as an image field, where y ou can upload images for each product.
  - Category: A reference to the categories schema. Clicking on this allows you to select a category for the product.
  - Inventory Management: Displayed as a number field to track product stock.



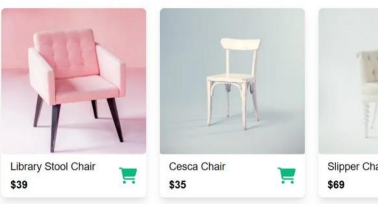
#### **Category Data Fields:**

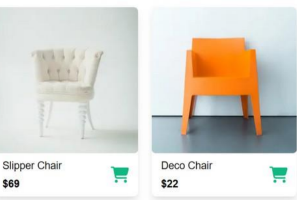
- Category Title: Displayed as a text field for naming the category.
- **Slug**: Shows the URL-friendly version of the category name.
- Category Image: A field to upload an image representing the category.



Frontend Display of Product and Category Data

#### **Featured Products**





#### **Top Categories**









### Slipper Chair

#### 69 \$ USD

Pour-over craft beer pug drinking vinegar live-edge gastropub, keytar neutra sustainable fingerstache kickstarter. Lorem ipsum dolor sit amet consectetur adipisicing elit. Voluptas voluptatum a veritatis pariatur.



Go to Cart

#### Conclusion

**Comforty** is now fully equipped with an ancient data management system using Sanity for handling products and categories.

Future developments can include integrating dynamic categories and more advanced filtering options.