



```
1 "use client"
2
3 import React, { useEffect, useState } from 'react';
4 import { createClient } from 'sanity/client';
5
6 // Sanity client setup
7 const client = createClient({
8   projectId: '3hnebd5',
9   dataset: 'production',
10   useCdn: true,
11   apiVersion: '2025-01-13',
12   token: 'x2Cz0a33Jrcvsh0h11pCOU1aJd4Q4oX3K2wSE3HfzC3eyOen4w01lg3H4w4C7C0J92mg4b64neXNCPfXov4W5bTeC6A1uz4uf1y588oxn570k1Yff0QpdD1179ysa87Hd6eLOUw6LDN6LNaotG01y3vZWZpra0dVg',
13 });
14
15 interface Product {
16   _id: string;
17   title: string;
18   price: number;
19   productImage: {
20     asset: {
21       _id: string;
22       url: string;
23     };
24   };
25   tags: string[];
26   discountPercentage: number;
27   isNew: boolean;
28   category: string;
29 };
30
31 const ProductList = () => {
32   const [products, setProducts] = useState<Product[]>([]);
33   const [loading, setLoading] = useState<boolean>(true);
34   const [error, setError] = useState<string>('');
35   const [cart, setCart] = useState<Product[]>([]); // Track products added to the cart
36   const [cartOpen, setCartOpen] = useState<boolean>(false); // Track if the cart modal is open
37
38   useEffect(() => {
39     async function fetchData() {
40       try {
41         // Fetch only furniture products (excluding beauty products by category)
42         const fetchedProducts = await client.fetch(`*[_type == "product" && category != "beauty"]{
43           _id,
44           title,
45           price,
46           productImage {
47             asset -> {
48               _id,
49               url
50             }
51           },
52           tags,
53           discountPercentage,
54           isNew,
55           category
56         }`);
57
58         // Update the state with fetched products
59         setProducts(fetchedProducts);
60         setLoading(false);
61       } catch (error) {
62         setError('Error fetching products. Please try again.');
```



```
1 import { createClient } from '@sanity/client';
2
3 const client = createClient({
4   projectId: 'i3e6wc65',
5   dataset: 'production',
6   useCdn: true,
7   apiVersion: '2025-01-13',
8   token: 'skCwa25Ucr0mh04h1IipCOUiajAHkQ4oX3k2owSE3vPazC36yCHmn4W01igjSkVuwvt47C0J92nvgaMb64neXvcPFTxovU05bTeObA3iusr4uKiVs88GxrnS7oHKiYffoQqmdD1179vsa87Hd0mLOubwLDZMBLWaoKvDT1vjvZ0FZpxa00dVG',
9 });
10
11 async function uploadImageToSanity(imageUrl) {
12   try {
13     console.log(`Uploading image: ${imageUrl}`);
14
15     const response = await fetch(imageUrl);
16     if (!response.ok) {
17       throw new Error(`Failed to fetch image: ${imageUrl}`);
18     }
19
20     const buffer = await response.arrayBuffer();
21     const bufferImage = Buffer.from(buffer);
22
23     const asset = await client.assets.upload('image', bufferImage, {
24       filename: imageUrl.split('/').pop(),
25     });
26
27     console.log(`Image uploaded successfully: ${asset._id}`);
28     return asset._id;
29   } catch (error) {
30     console.error(`Failed to upload image:`, imageUrl, error);
31     return null;
32   }
33 }
34
35 async function uploadProduct(product) {
36   try {
37     const imageId = await uploadImageToSanity(product.imageUrl);
38
39     if (imageId) {
40       const document = {
41         _type: 'product',
42         title: product.title,
43         price: product.price,
44         productImage: {
45           _type: 'image',
46           asset: {
47             _ref: imageId,
48           },
49         },
50         tags: product.tags,
51         dicountPercentage: product.dicountPercentage, // Typo in field name: dicountPercentage -> discountPercentage
52         description: product.description,
53         isNew: product.isNew,
54       };
55
56       const createdProduct = await client.create(document);
57       console.log(`Product ${product.title} uploaded successfully:`, createdProduct);
58     } else {
59       console.log(`Product ${product.title} skipped due to image upload failure.`);
60     }
61   } catch (error) {
62     console.error(`Error uploading product:`, error);
63   }
64 }
65
66 async function importProducts() {
67   try {
68     const response = await fetch('https://template6-six.vercel.app/api/products');
69
70     if (!response.ok) {
71       throw new Error(`HTTP error! Status: ${response.status}`);
72     }
73
74     const products = await response.json();
75
76     for (const product of products) {
77       await uploadProduct(product);
78     }
79   } catch (error) {
80     console.error(`Error fetching products:`, error);
81   }
82 }
83
84 importProducts();
```

```

1  import Link from 'next/link';
2  import { useState } from 'react';
3  import { FaShoppingCart } from 'react-icons/fa'; // For cart icon
4
5  export default function Header() {
6    const [cartItems, setCartItems] = useState(0); // Just a simple example for cart item count
7
8    return (
9      <header className="bg-gray-900 text-white">
10        <div className="max-w-7xl mx-auto px-6 py-4">
11          {/* Container for logo, nav, and cart on large screens */}
12          <div className="flex items-center justify-between space-x-8">
13            {/* Logo */}
14            <div className="text-2xl font-bold">
15              <Link href="/">
16                <li>
17                  <span>FurnitureStore</span>
18                </li>
19              </Link>
20            </div>
21
22            {/* Navigation Links */}
23            <nav className="hidden md:flex space-x-6">
24              <Link href="/shop">
25                <li className="hover:text-gray-400">Shop</li>
26              </Link>
27              <Link href="/product">
28                <li className="hover:text-gray-400">Product</li>
29              </Link>
30              <Link href="/contact">
31                <li className="hover:text-gray-400">Contact</li>
32              </Link>
33            </nav>
34
35            {/* Cart Icon */}
36            <div className="relative">
37              <Link href="/cart">
38                <button className="flex items-center">
39                  <FaShoppingCart color="white" size="2rem" />
40                  {cartItems > 0 && (
41                    <span className="absolute top-0 right-0 bg-red-500 text-white text-xs rounded-full w-5 h-5 flex items-center justify-center">
42                      {cartItems}
43                    </span>
44                  )}
45                </button>
46              </Link>
47            </div>
48          </div>
49
50          {/* Mobile Navigation Toggle */}
51          <nav className="md:hidden mt-4 space-y-4">
52            <Link href="/shop">
53              <li className="block hover:text-gray-400">Shop</li>
54            </Link>
55            <Link href="/product">
56              <li className="block hover:text-gray-400">Product</li>
57            </Link>
58            <Link href="/contact">
59              <li className="block hover:text-gray-400">Contact</li>
60            </Link>
61          </nav>
62        </div>
63      </header>
64    );
65  }
66

```



```
1  import React from 'react'
2  import Header from './components/Header'
3  import Cart from './components/Cart'
4
5  const page = () => {
6    return (
7      <div>
8
9        <Header />
10       <Cart />
11
12     </div>
13   )
14 }
15
16 export default page
17
```