```
• •
                                                                                                                                                for the property of the property of the property of the property of the classifier of the property of the prop
                                                                                                                                                                                                                                                                                cing
src:[product.productImage.asset.url]
slb:[product.title]
slb:[product.title]
classMame="a-fall b-48 object-cover rounded-ad-ab-4 transition-transif
do ClassMame="text-20 foot-bod text-gray-880":[product.title]://l2-
op_classMame="text-2d foot-bod text-gray-880":[product.ritle]://l2-
op_classMame="text-2d foot-bod text-gray-880":[product.ritle]://l2-
```

```
const client = createClient({
     projectId: 'i3e6wc65',
      dataset: 'production',
      apiVersion: '2025-01-13',
    async function uploadImageToSanity(imageUrl) {
       console.log(`Uploading image: ${imageUrl}`);
        const response = await fetch(imageUrl);
         throw new Error(`Failed to fetch image: ${imageUrl}`);
       const buffer = await response.arrayBuffer();
       const bufferImage = Buffer.from(buffer);
       const asset = await client.assets.upload('image', bufferImage, {
         filename: imageUrl.split('/').pop(),
       console.log(`Image uploaded successfully: ${asset._id}`);
       return asset. id;
       console.error('Failed to upload image:', imageUrl, error);
35 async function uploadProduct(product) {
       const imageId = await uploadImageToSanity(product.imageUrl);
       if (imageId) {
           title: product.title,
           price: product.price,
            productImage: {
             asset: {
            tags: product.tags,
            dicountPercentage: product.dicountPercentage, // Typo in field name: dicountPercentage -> discountPercentage
            description: product.description,
            isNew: product.isNew,
          console.log(`Product ${product.title} uploaded successfully:`, createdProduct);
          console.log(`Product ${product.title} skipped due to image upload failure.`);
      } catch (error) {
    async function importProducts() {
       const response = await fetch('https://template6-six.vercel.app/api/products');
       for (const product of products) {
          await uploadProduct(product);
      } catch (error) {
84 importProducts();
```

```
1 import Link from 'next/link';
  import { useState } from 'react';
  import { FaShoppingCart } from 'react-icons/fa'; // For cart icon
  export default function Header() {
   const [cartItems, setCartItems] = useState(0); // Just a simple example for cart item count
     <header className="bg-gray-900 text-white">
       <div className="max-w-7xl mx-auto px-6 py-4">
         <div className="flex items-center justify-between space-x-8">
          <div className="text-2xl font-bold">
            <Link href="/">
               <span>FurnitureStore</span>
          <nav className="hidden md:flex space-x-6">
            <Link href="/shop">
            Shop
            <Link href="/product">
            Product
            <Link href="/contact">
            Contact
          <div className="relative">
            <Link href="/cart">
            <button className="flex items-center">
             <FaShoppingCart color="white" size="2rem" />
             {cartItems > 0 && (
               <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">
                 {cartItems}
         <nav className="md:hidden mt-4 space-y-4">
          <Link href="/shop">
           Shop
          <Link href="/product">
           Product
          <Link href="/contact">
           Contact
```

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