```
import { client } from "@/sanity/lib/client";
                         export const dynamic = 'force-static'
3 png
24.png
                         export async function GET() {
35.png
                           try {
46.png
                              const categories = await client.fetch(`*[_type == "categories"] {
59.png
                                    id,
                                    title,
12.png
                                     "imageUrl": image.asset->url
ogo2.png
                    10
                                  F);
ext.svq
                    11
ofa.png
                              return new Response(JSON.stringify(categories), {
                    12
vercel.svq
                                 headers: { "Content-Type": "application/json" },
                    13
window.svq
                               });
                     14
                     15
                             } catch (error) {
                               console.log(error)
app
                               return new Response(
                     17

✓ api

                                 JSON.stringify({ error: "Failed to fetch categories" }),
categories
 To ple.ts
                                   status: 500,
                     20
 products
                                   headers: { "Content-Type": "application/json" },
  TS route.ts
 components
 > fonts
 > sanity
```



Library Stool Chair

\$20.00 USD

Lorem ipsum dolor sit amet, consectetur adipis elit. Nullam tincidunt erat enim. Lorem ipsum do sit amet, consectetur adipiscing

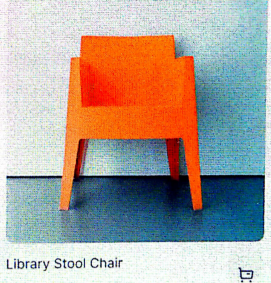


```
product tsx ) 🐸 ProductsPage
ort React, { useEffect, useState } from 'react';
ort { fetchProducts } from '@/sanity/sanity.client';
port ProductCard from '@/app/components/productCard';
ist ProductsPage: React.FC = () => {
const [products, setProducts] = useState<any[]>([]);
useEffect(() => {
  const getProducts = async () => {
    const productData = await fetchProducts( );
    setProducts(productData);
  getProducts();
 1. [1):
 return (
   <div className="product-list">
     {products.map((product) => (
       <ProductCard key={product._id} product={product} />
    </div>
export default ProductsPage;
```

Feature Products









Library Stool Chair \$20 \$30

Library Stool Chair \$20

Þ

Library Stool Chair \$20

Our Products