

Library Stool Chair \$20



Library Stool Chair \$20 \$30



Library Stool Chair \$20

Ö



Library Stool Chair \$20

F



Ö



Library Stool Chair \$20



Library Stool Chair

Ė





Library Stool Chair

\$20

Ė



Library Stool Chair

\$20

Ä



```
import { client } from "@/sanity/lib/client";
export const dynamic = 'force-static'
export async function GET() {
   const products = await client.fetch[ *[ type == "products"] {
   " id": "2P4ew3n0aFK1An3Aum9izF",
   "title": "SleekSpin",
   "priceWithoutDiscount": null,
   "category": {
     " id": "b5710116-09af-4d0e-aa9a-dcd02fe919a9",
     "title": "Desk Chair"
   "tags": [
    "gallery"
   "price": 20,
   "badge": null.
   "imageUrl": "https://cdn.sanity.io/images/5x47y4y0/production/81a5b7de166f930870a82f8f3e661b38a70de9f4-312x312.png",
   "description": "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam tincidunt erat enim. Lorem ipsum dolor sit amet, consectetur adipiscing",
   "inventory": 10
   "inventory": 20,
   "tags": [
     "featured",
     "instagram",
     "gallery"
   "badge": null,
   "imageUrl": "https://cdn.sanity.io/images/5x47y4y0/production/4cd62915914fb385550532c3d1f0c4d64c1f8cca-312x312.png",
   "price": 20,
   "priceWithoutDiscount": null,
   "category": {
     "_id": "b5710116-09af-4d0e-aa9a-dcd02fe919a9",
     "title": "Desk Chair"
   "description": "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam tincidunt erat enim. Lorem ipsum dolor sit amet, consectetur adipiscing",
   "_id": "31fjJc6xfJVyG13sMldeD4",
   "title": "Citrus Edge"
   "imageUr1": "https://cdn.sanity.io/images/5x47y4y0/production/af6865cccbcd12d2183f8090324d0e5c5732e57f-312x312.png",
   "category": {
     "_id": "26fd7176-3c4d-40fc-a73a-3b85a9b5e15f",
     "title": "Wing Chair"
   "description": "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam tincidunt erat enim. Lorem ipsum dolor sit amet, consectetur adipiscing",
   "inventory": 40,
   " id": "31filc6vf1Vv613sM1deKT"
```



```
app / scripts / 4 cleanup.nips / (e) targetchent
     // Import environment variables from .env.local
     import "doteny/config";
    // Import the Sanity client to interact with the Sanity backend
     import { createClient } from "@sanity/client";
    // Load required environment variables
     const {
       NEXT_PUBLIC_SANITY_PROJECT_ID, w8by@rgq,
10
11
      NEXT_PUBLIC_SANITY_DATASET, "production":
12
      NEXT_PUBLIC_SANITY_AUTH_TOKEN,
13
     = process.env;
14
15
     // Check if the required environment variables are provided
16
     if (!NEXT_PUBLIC_SANITY_PROJECT_ID | !NEXT_PUBLIC_SANITY_AUTH_TOKEN) {
17
       console.error("Missing required environment variables. Please check your .env.local file."
18
       process.exit(1); // Stop execution if variables are missing
19
20
21
     // Create a Sanity client instance to interact with the target Sanity dataset
22
     const targetClient = createClient({
23
       projectId: NEXT_PUBLIC_SANITY_PROJECT_ID, w8by0rgq,
24
       dataset: NEXT_PUBLIC_SANITY_DATASET || "production", // Default to "production" if not set
25
     useCdn: false, // Disable CDN for real-time updates
26
       apiVersion: "2023-01-01",
27
       token: NEXT_PUBLIC_SANITY_AUTH_TOKEN, // API token for authentication
28
     bD;
29
38
     // Function to delete documents from Sanity by type
31
     async function deleteDocumentsByType(documentType) {
32
       try {
33
         console.log(`Fetching documents of type: ${documentType}...`);
34
         // Fetch all documents of the given type
35
         const documents = await targetClient.fetch('*[_type == "${documentType}"]');
36
37
         if (documents.length === 0) {
38
           console.log(`No documents found for type: ${documentType}`);
39
           return:
40
41
42
         console.log(`Found ${documents.length} documents. Deleting...`);
43
44
         // Delete each document
45
         for (const doc of documents) {
46
           await targetClient.delete(doc._id);
47
           console.log(`Deleted document: ${doc._id} (${doc.title || "No Title"})`);
48
         }
49
50
         console.log(`All documents of type "${documentType}" deleted successfully.`);
51
       } catch (error) {
52
         console.error(`Error deleting documents of type "${documentType}":`, error.message);
53
54
```



