```
Uploading image: https://template-03-api.vercel.app/products/2.png
Image uploaded successfully: image-60e748f5cba33ea20ba46215a8f396bf61e9c8ae-348x348-png
Uploading image: https://template-03-api.vercel.app/products/3.png
Image uploaded successfully: image-257e162393cc8f3486965fd649496e3ef9fe23be-348x348-png
Uploading image: https://template-03-api.vercel.app/products/4.png
Image uploaded successfully: image-611df72a5b65db2f78d3119889a742c134480265-348x348-png
Uploading image: https://template-03-api.vercel.app/products/5.png
Image uploaded successfully: image-46998b7aa7bbf7d305755b2964da5bf167434d40-348x348-png
Uploading image: https://template-03-api.vercel.app/products/6.png
Image uploaded successfully: image-0618b5440becd53aced91c6de2bd3c84757be8d1-348x348-png
Uploading image: https://template-03-api.vercel.app/products/7.png
Image uploaded successfully: image-b039b2d23e832f1d29375236a80f613bc011dbc3-348x348-png
Uploading image: https://template-03-api.vercel.app/products/8.png
Image uploaded successfully: image-b17c348a9d603e397c7393097b1cda0115a1c557-348x348-png
Uploading image: https://template-03-api.vercel.app/products/9.png
Image uploaded successfully: image-1e45fde83014ff9ae9e4cbd280747842f522f47b-348x348-png
Uploading image: https://template-03-api.vercel.app/products/1.png
Image uploaded successfully: image-d5ee6135e220e7c0de63e4b91159ff788e27757d-348x348-png
Uploading image: https://template-03-api.vercel.app/products/2.png
Image uploaded successfully: image-60e748f5cba33ea20ba46215a8f396bf61e9c8ae-348x348-png
Uploading image: https://template-03-api.vercel.app/products/3.png
Image uploaded successfully: image-257e162393cc8f3486965fd649496e3ef9fe23be-348x348-png
Uploading image: https://template-03-api.vercel.app/products/4.png
Image uploaded successfully: image-611df72a5b65db2f78d3119889a742c134480265-348x348-png
Uploading image: https://template-03-api.vercel.app/products/5.png
Image uploaded successfully: image-46998b7aa7bbf7d305755b2964da5bf167434d40-348x348-png
Uploading image: https://template-03-api.vercel.app/products/6.png
Image uploaded successfully: image-0618b5440becd53aced91c6de2bd3c84757be8d1-348x348-png
Uploading image: https://template-03-api.vercel.app/products/7.png
Image uploaded successfully: image-b039b2d23e832f1d29375236a80f613bc011dbc3-348x348-png
Data migrated successfully!
```



New (500)

Categories

Shoes

Sports Bras

Tops & T-Shirts

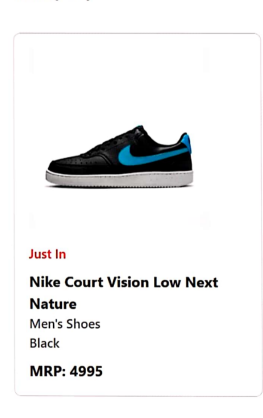
Hoodies & Sweatshirts

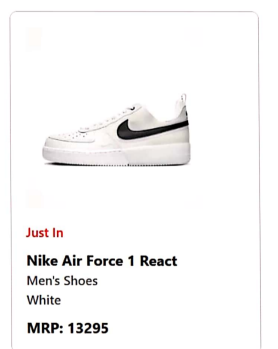
Jackets

Gender

- ☐ Men
- ☐ Women
- ☐ Unisex

Shop By Price

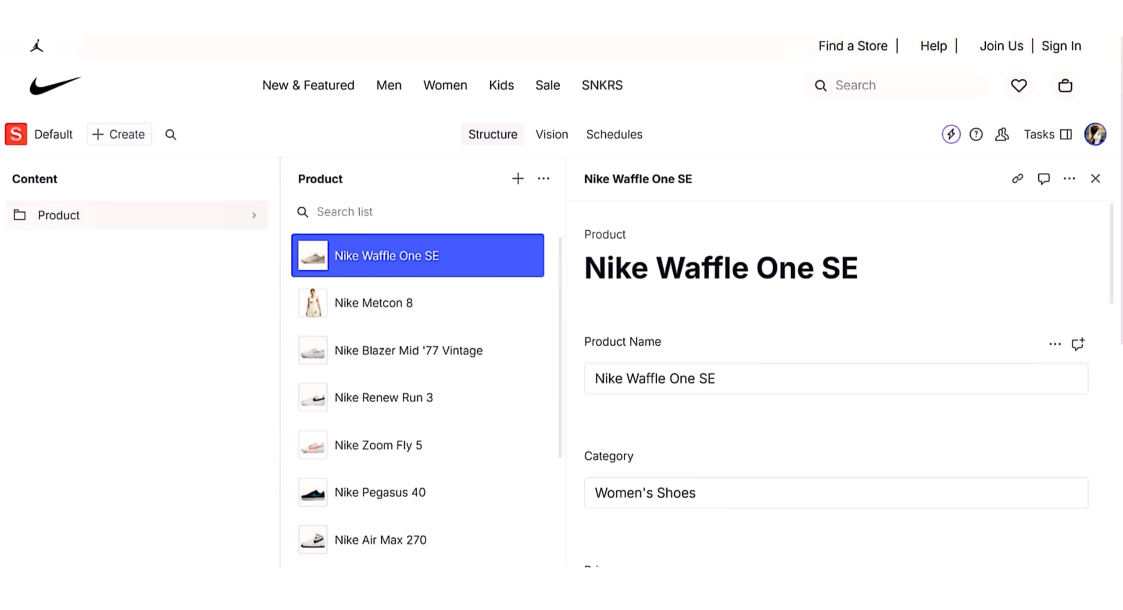






Sort By ✓

```
scripts > JS data-migration.mjs > ...
       import { createClient } from '@sanity/client';
      import axios from 'axios';
  2
      import dotenv from 'dotenv';
  3
       import { fileURLToPath } from 'url';
  4
       import path from 'path';
  5
  6
      // Load environment variables from .env.local
  7
       const __filename = fileURLToPath(import.meta.url);
  8
       const __dirname = path.dirname( filename);
  9
       dotenv.config({ path: path.resolve(__dirname, '../.env.local') });
 10
 11
       // Create Sanity client
 12
       const client = createClient({
 13
         projectId: process.env.NEXT PUBLIC SANITY_PROJECT_ID,
 14
         dataset: process.env.NEXT_PUBLIC_SANITY_DATASET,
 15
        useCdn: false,
 16
        token: process.env.SANITY API TOKEN,
 17
         apiVersion: '2021-08-31'
 18
       });
 19
 20
 21
 22
       async function uploadImageToSanity(imageUrl) {
        try {
 23
           console.log(`Uploading image: ${imageUrl}`);
 24
 25
           const response = await axios.get(imageUrl, { responseType: 'arraybuffer' });
 26
           const buffer = Buffer.from(response.data);
 27
           const asset = await client.assets.upload('image', buffer, {
            filename: imageUrl.split('/').pop()
 28
           });
 29
           console log(`Image unloaded successfully: ${asset id}`):
```



```
src > sanity > schemaTypes > TS product.ts > [2] productSchema > \mathcal{P} fields > \mathcal{P} options > \mathcal{P} hotspot
       export const productSchema = {
   1
  2
            name: 'product'.
            title: 'Product',
   3
            type: 'document',
   4
            fields: [
   5
              {
   6
   7
                name: 'productName',
                title: 'Product Name',
   8
   9
                type: 'string',
 10
              },
 11
                name: 'category',
 12
                title: 'Category',
 13
                type: 'string',
 14
 15
              },
 16
 17
                name: 'price',
                title: 'Price',
 18
                type: 'number',
 19
  20
              },
  21
                name: 'inventory',
  22
                title: 'Inventory',
  23
  24
                type: 'number',
  25
              },
  26
  27
                name: 'colors',
                title: 'Colors',
  28
  29
                type: 'array',
```