



```
TS categories.ts U X
```

```
src > sanity > schemaTypes > TS categories.ts > [∅] categorySchema
      import { defineType } from "sanity";
 1
 2
 3
      export const categorySchema = defineType({
 4
          name: 'categories',
 5
          title: 'Categories',
          type: 'document',
 6
          fields: [
 8
 9
                  name: 'title',
10
                   title: 'Category Title',
                   type: 'string',
11
12
13
14
                  name: 'image',
                   title: 'Category Image',
15
                   type: 'image',
16
17
18
19
                   title: 'Number of Products',
                   name: 'products',
20
```



```
JS migrate.mjs U 🗙
```

```
scripts > JS migrate.mjs > ...
      // Main function to migrate data from REST API to Sanity
52
      async function migrateData() {
53
54
        console.log("Starting data migration...");
55
56
        try {
57
          // Fetch categories from the REST API
58
          const categoriesResponse = await fetch(`${BASE URL}/api/categories`);
          if (!categoriesResponse.ok) throw new Error("Failed to fetch categories.");
59
          const categoriesData = await categoriesResponse.json(); // Parse response to JSON
60
61
62
          // Fetch products from the REST API
63
          const productsResponse = await fetch(`${BASE URL}/api/products`);
          if (!productsResponse.ok) throw new Error("Failed to fetch products.");
64
65
          const productsData = await productsResponse.json(); // Parse response to JSON
66
67
          const categoryIdMap = {}; // Map to store migrated category IDs
68
69
          // Migrate categories
          for (const category of categoriesData) {
70
            console.log(`Migrating category: ${category.title}`);
71
```







