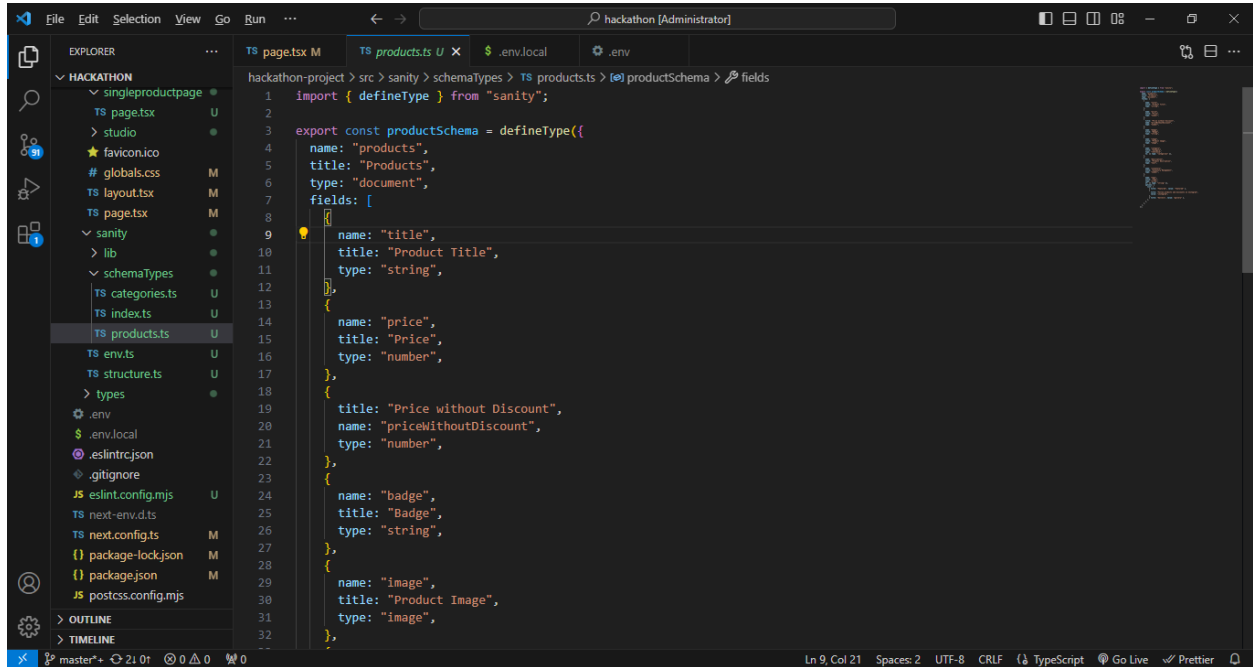
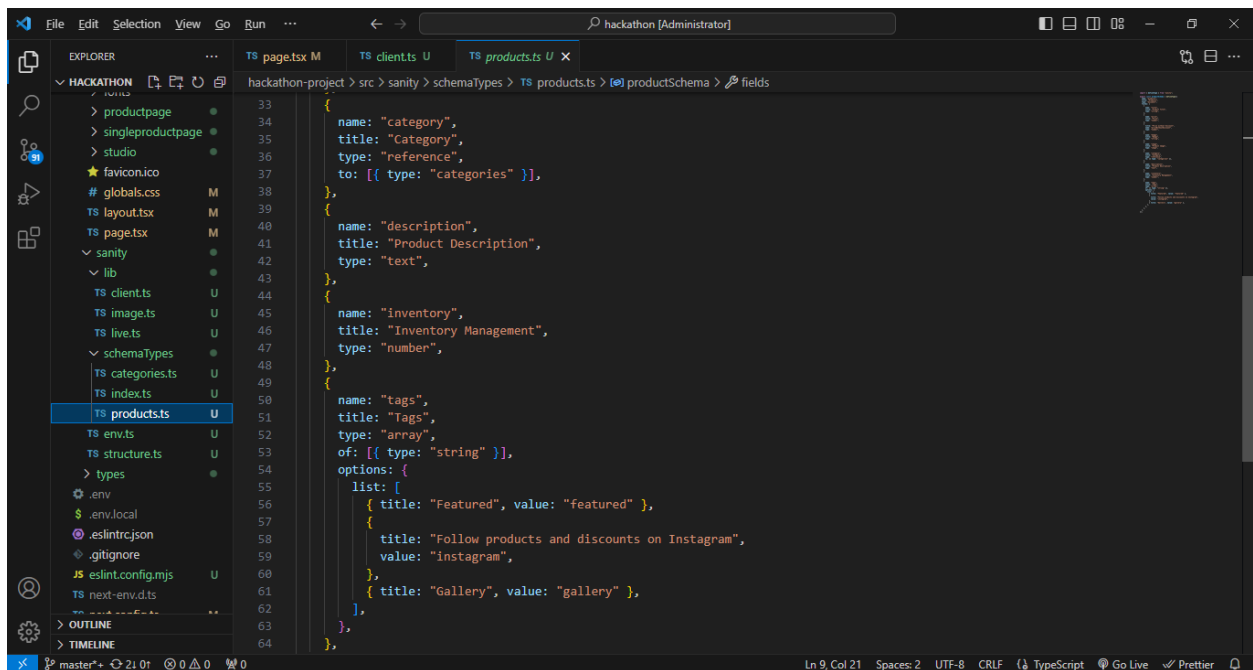


# HACKATHON E-COMMERCE MARKETPLACE COMFORTY

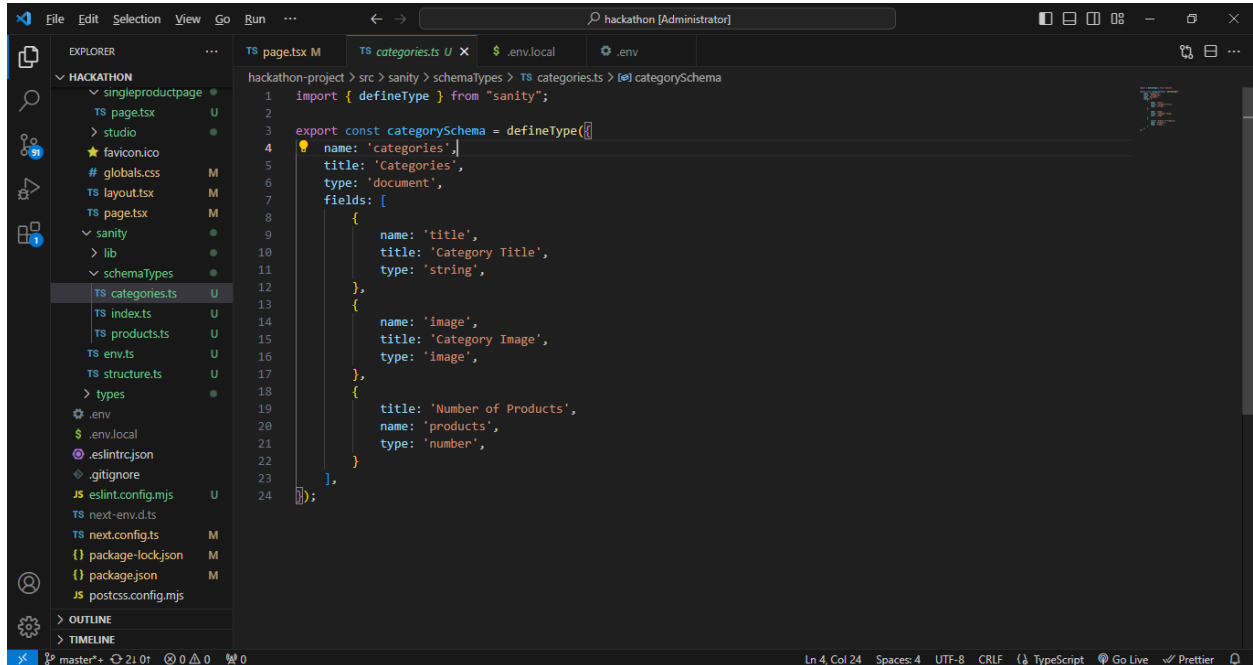


```
1 import { defineType } from "sanity";
2
3 export const productSchema = defineType({
4   name: "products",
5   title: "Products",
6   type: "document",
7   fields: [
8     {
9       name: "title",
10      title: "Product Title",
11      type: "string",
12    },
13    {
14      name: "price",
15      title: "Price",
16      type: "number",
17    },
18    {
19      title: "Price without Discount",
20      name: "priceWithoutDiscount",
21      type: "number",
22    },
23    {
24      name: "badge",
25      title: "Badge",
26      type: "string",
27    },
28    {
29      name: "image",
30      title: "Product Image",
31      type: "image",
32    },
33  ],
34 });
```



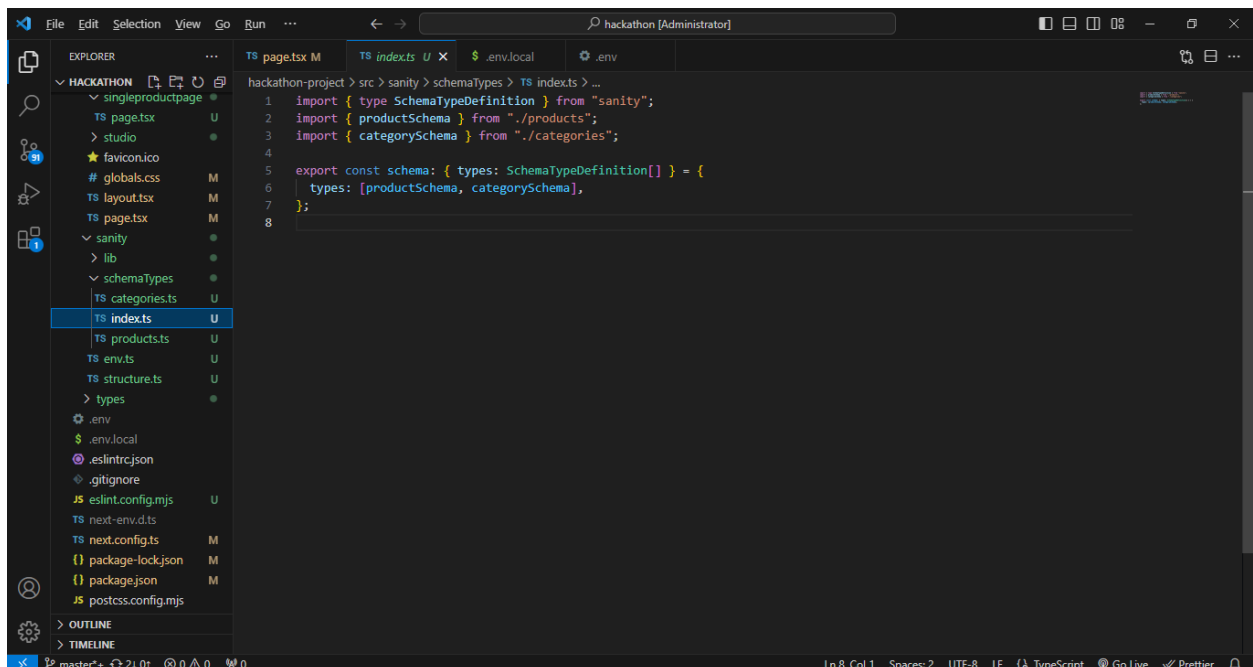
```
1 import { defineType } from "sanity";
2
3 export const productSchema = defineType({
4   name: "products",
5   title: "Products",
6   type: "document",
7   fields: [
8     {
9       name: "category",
10      title: "Category",
11      type: "reference",
12      to: [{ type: "categories" }],
13    },
14    {
15      name: "description",
16      title: "Product Description",
17      type: "text",
18    },
19    {
20      name: "inventory",
21      title: "Inventory Management",
22      type: "number",
23    },
24    {
25      name: "tags",
26      title: "Tags",
27      type: "array",
28      of: [{ type: "string" }],
29      options: {
30        list: [
31          { title: "Featured", value: "featured" },
32          {
33            title: "Follow products and discounts on Instagram",
34            value: "instagram",
35          },
36          { title: "Gallery", value: "gallery" },
37        ],
38      },
39    },
40  ],
41 });
```

# HACKATHON E-COMMERCE MARKETPLACE COMFORTY



This screenshot shows the VS Code editor with the file explorer on the left and the editor window on the right. The file explorer shows the project structure, including the `src > sanity > schemaTypes > TS categories.ts` file. The editor window displays the code for `categorySchema` in `TS categories.ts`. The code defines a schema for categories with fields for title, image, and products.

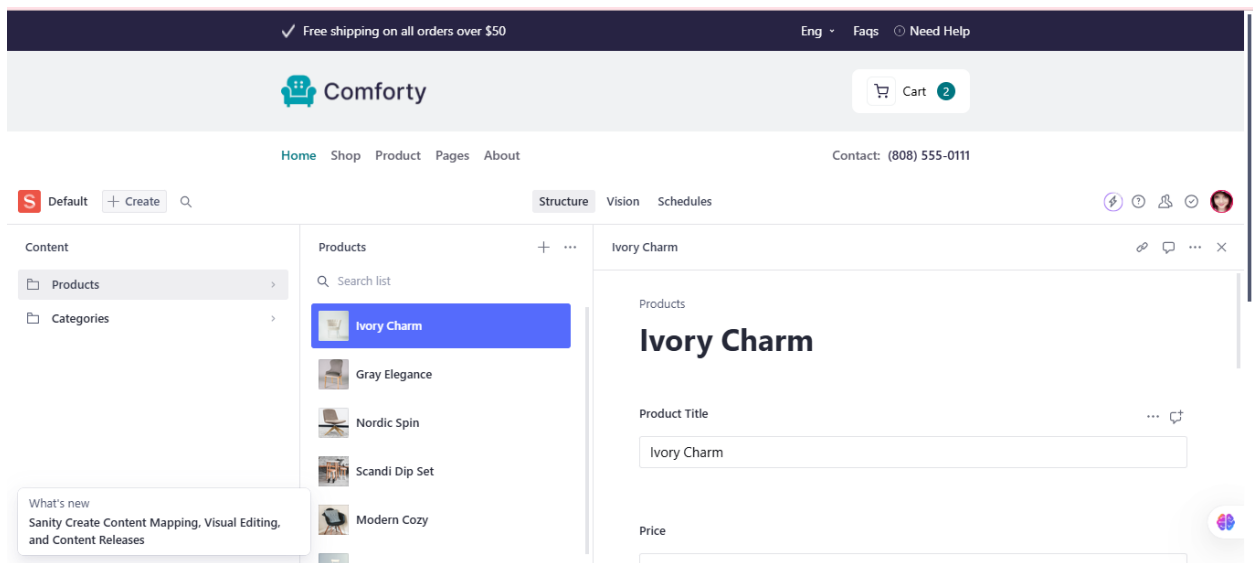
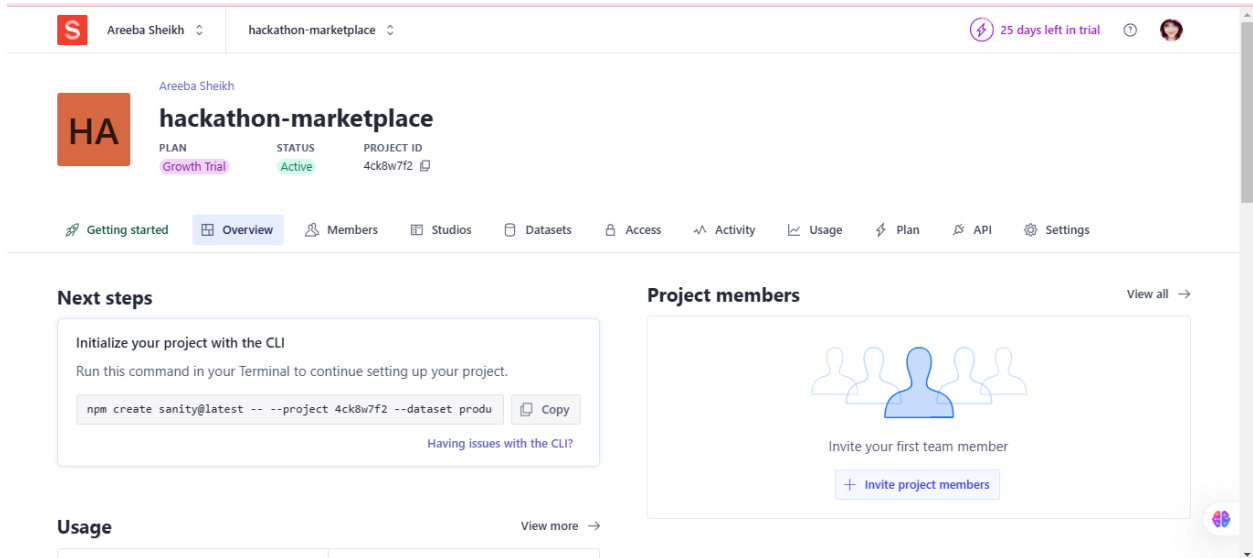
```
1 import { defineType } from "sanity";
2
3 export const categorySchema = defineType({
4   name: 'categories',
5   title: 'Categories',
6   type: 'document',
7   fields: [
8     {
9       name: 'title',
10      title: 'Category Title',
11      type: 'string',
12    },
13    {
14      name: 'image',
15      title: 'Category Image',
16      type: 'image',
17    },
18    {
19      title: 'Number of Products',
20      name: 'products',
21      type: 'number',
22    },
23  ],
24 });
```



This screenshot shows the VS Code editor with the file explorer on the left and the editor window on the right. The file explorer shows the project structure, including the `src > sanity > schemaTypes > TS indexes.ts` file. The editor window displays the code for `indexes` in `TS indexes.ts`. The code imports the schema definitions and exports a schema object.

```
1 import { type SchemaTypeDefinition } from "sanity";
2 import { productSchema } from "../products";
3 import { categorySchema } from "../categories";
4
5 export const schema = { types: SchemaTypeDefinition[] } = {
6   types: [productSchema, categorySchema],
7 };
8
```

# HACKATHON E-COMMERCE MARKETPLACE COMFORTY



# HACKATHON E-COMMERCE MARKETPLACE COMFORTY

