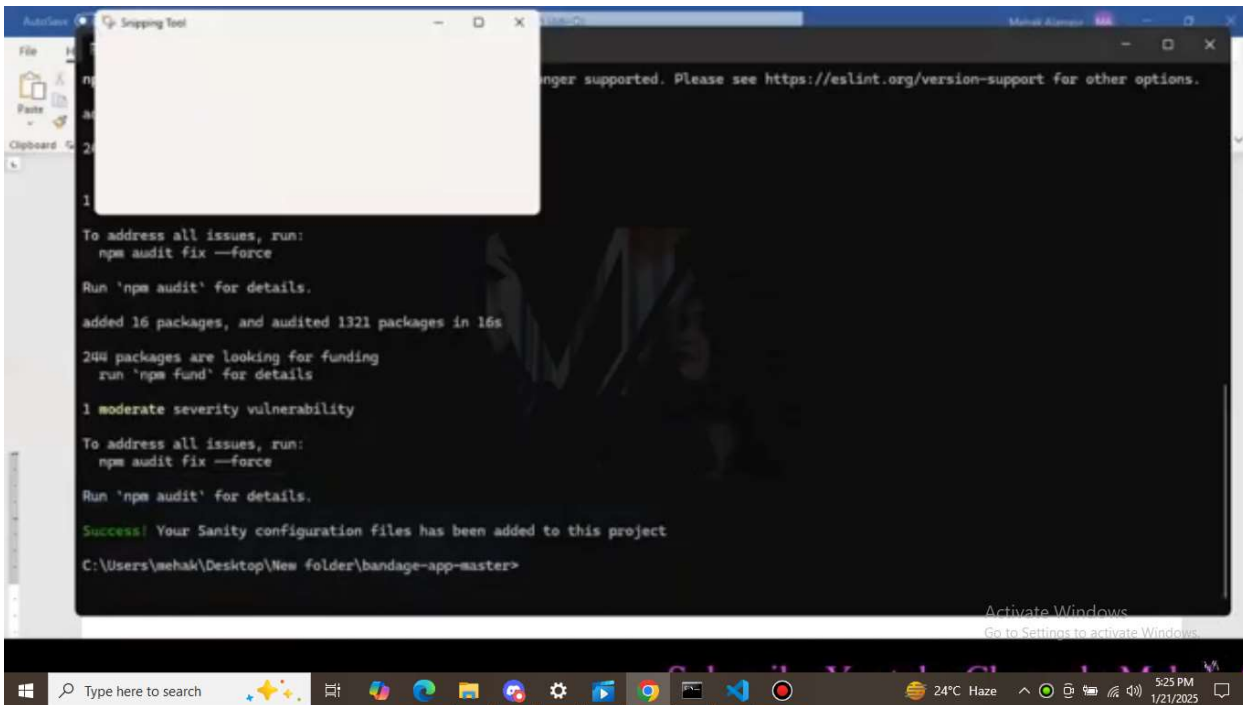


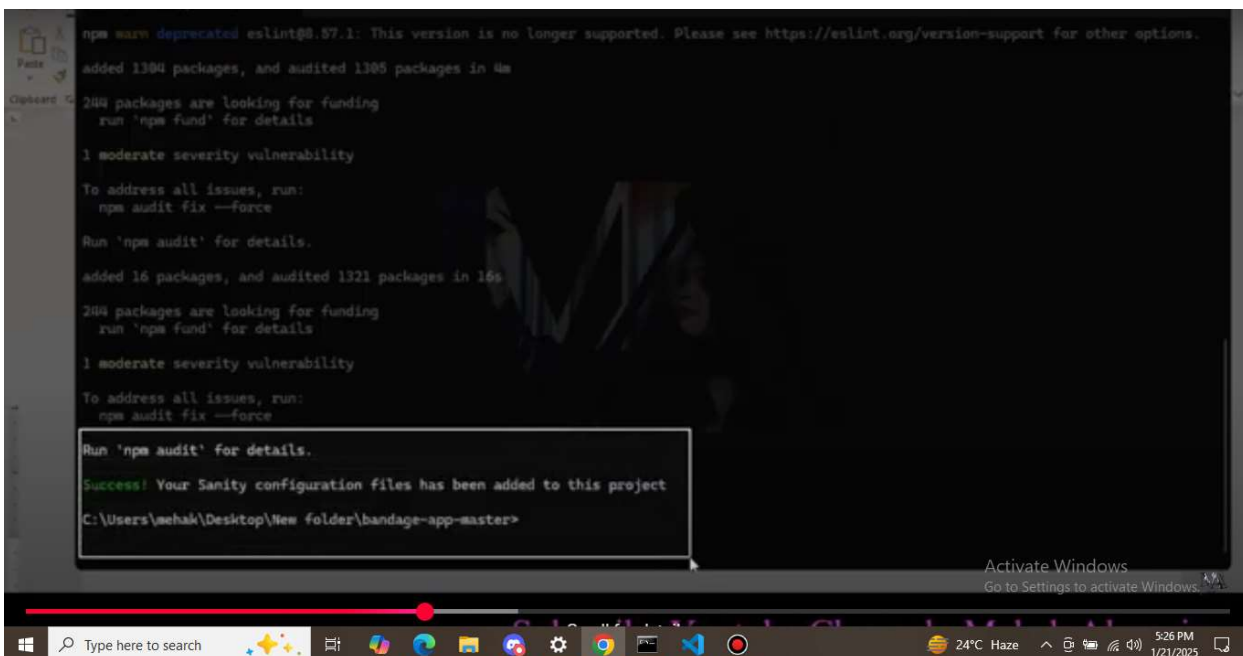
Day 3 API Integration Report

SANITY CONFIGURATION PAGE 1



```
npm warn deprecated eslint@8.57.1: This version is no longer supported. Please see https://eslint.org/version-support for other options.
added 16 packages, and audited 1321 packages in 16s
244 packages are looking for funding
run 'npm fund' for details
1 moderate severity vulnerability
To address all issues, run:
  npm audit fix --force
Run 'npm audit' for details.
Success! Your Sanity configuration files has been added to this project
C:\Users\meahak\Desktop\New folder\bandage-app-master>
```

SANITY CONFIGURATION PAGE 1



```
npm warn deprecated eslint@8.57.1: This version is no longer supported. Please see https://eslint.org/version-support for other options.
added 1304 packages, and audited 1305 packages in 4m
244 packages are looking for funding
run 'npm fund' for details
1 moderate severity vulnerability
To address all issues, run:
  npm audit fix --force
Run 'npm audit' for details.
added 16 packages, and audited 1321 packages in 16s
244 packages are looking for funding
run 'npm fund' for details
1 moderate severity vulnerability
To address all issues, run:
  npm audit fix --force
Run 'npm audit' for details.
Success! Your Sanity configuration files has been added to this project
C:\Users\meahak\Desktop\New folder\bandage-app-master>
```

SANITY PROJECT PAGE

The screenshot shows the Sanity.io project management interface for a project named 'luxury-perfumes'. The user 'abdul hafeez' is logged in. The project status is 'Active' with a 'Growth Trial' plan. The project ID is 'zevjbp3v'. The 'API' tab is selected in the top navigation bar. On the left sidebar, 'Webhooks' is highlighted. The main content area is titled 'GROQ-powered webhooks' and explains that these are HTTP callbacks triggered by content changes. It indicates that 0 of 2 webhooks are currently active (2 included in the plan). A '+ Create webhook' button is visible. Below this, there is a large empty box with a 'There are no GROQ-powered webhooks in this project' message. The Windows taskbar at the bottom shows the time as 5:27 PM on 1/21/2025.

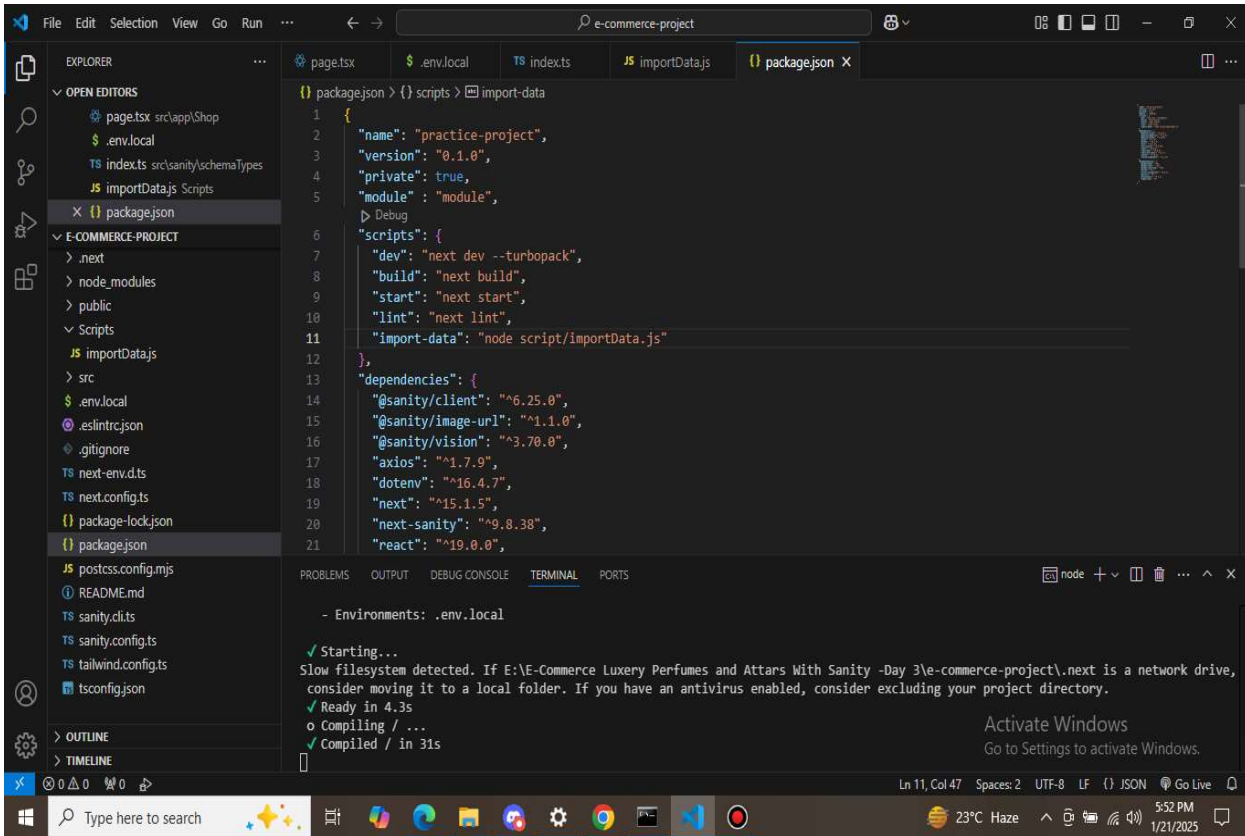
SANITY CORS ORIGINS PAGE

This screenshot displays the 'CORS origins' section of the Sanity project page. It lists the hosts that are allowed to connect to the project's API. Two origins are listed: 'http://localhost:3000' and 'http://localhost:3333', both with 'Allowed' credentials and created 'yesterday'. A '+ Add CORS origin' button is located at the top right. Below the CORS origins, the 'Tokens' section is visible, showing a single token named 'token-luxury-perfume' with 'Editor' permissions, also created 'yesterday'. A '+ Add API token' button is present at the top right of the Tokens section. The Windows taskbar at the bottom shows the time as 5:27 PM on 1/21/2025.

ORIGIN	CREDENTIALS	CREATED
http://localhost:3000	Allowed	yesterday
http://localhost:3333	Allowed	yesterday

NAME	PERMISSIONS	CREATED
token-luxury-perfume	Editor	yesterday

PACKAGE.JSON PAGE



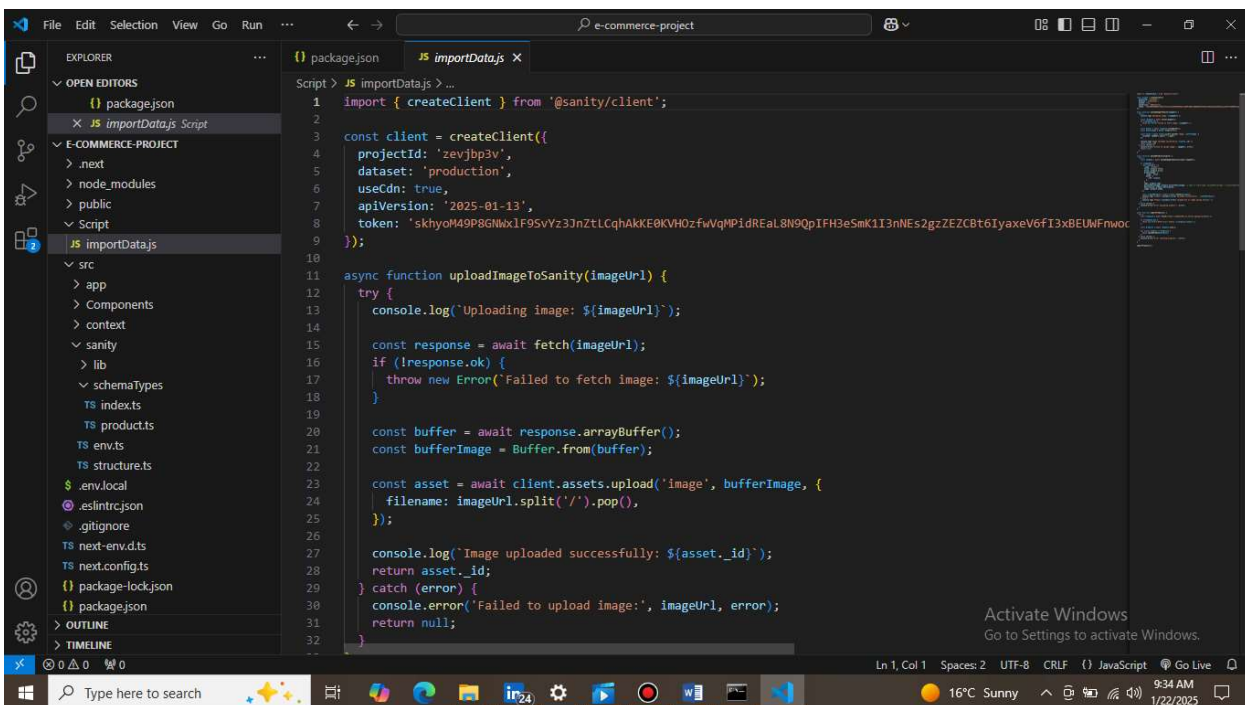
The screenshot shows the VS Code interface with the `package.json` file open in the Explorer. The file content is as follows:

```
1 {
2   "name": "practice-project",
3   "version": "0.1.0",
4   "private": true,
5   "module": "module",
6   "scripts": {
7     "dev": "next dev --turbo",
8     "build": "next build",
9     "start": "next start",
10    "lint": "next lint",
11    "import-data": "node script/importData.js"
12  },
13  "dependencies": {
14    "@sanity/client": "^6.25.0",
15    "@sanity/image-url": "^1.1.0",
16    "@sanity/vision": "^3.70.0",
17    "axios": "^1.7.9",
18    "dotenv": "^16.4.7",
19    "next": "^15.1.5",
20    "next-sanity": "^9.8.38",
21    "react": "^19.0.0",
```

The Terminal output shows the following messages:

```
- Environments: .env.local
Starting...
Slow filesystem detected. If E:\E-Commerce Luxury Perfumes and Attars With Sanity -Day 3\e-commerce-project\next is a network drive,
consider moving it to a local folder. If you have an antivirus enabled, consider excluding your project directory.
Ready in 4.3s
Compiling / ...
Compiled / in 31s
```

IMPORT DATA PAGE 1



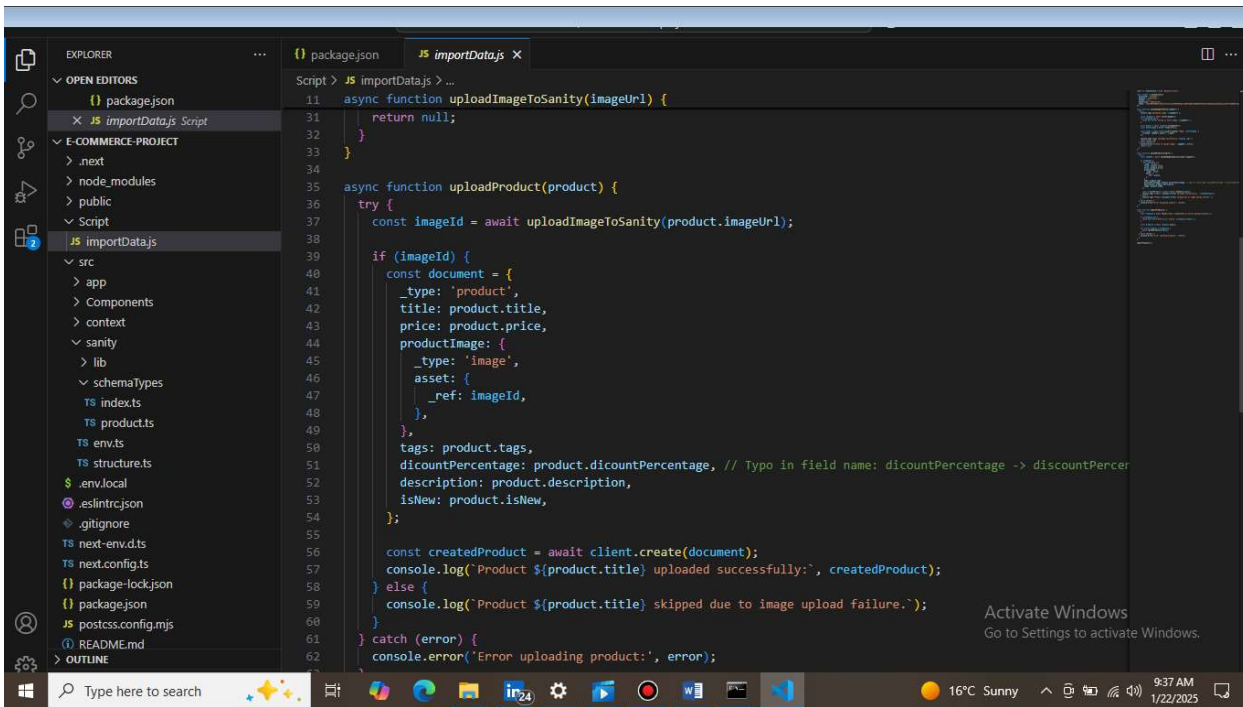
The screenshot shows the VS Code interface with the `importData.js` file open in the Explorer. The file content is as follows:

```
1 import { createClient } from '@sanity/client';
2
3 const client = createClient({
4   projectId: 'zevjb3p3v',
5   dataset: 'production',
6   useCdn: true,
7   apiVersion: '2025-01-13',
8   token: 'skhyoM49P8GNWxIF95vYz3JnZtLCqHAKkE8KVH0zfuVqMPidReaL8N9QpIFH3eSmK1I3nNEs2gzZEZCBt6IyaxeV6FI3xBEUWFnwooc'
9 });
10
11 async function uploadImageToSanity(imageUrl) {
12   try {
13     console.log('Uploading image: ${imageUrl}');
14
15     const response = await fetch(imageUrl);
16     if (!response.ok) {
17       throw new Error('Failed to fetch image: ${imageUrl}');
18     }
19
20     const buffer = await response.arrayBuffer();
21     const bufferImage = Buffer.from(buffer);
22
23     const asset = await client.assets.upload('image', bufferImage, {
24       filename: imageUrl.split('/').pop(),
25     });
26
27     console.log('Image uploaded successfully: ${asset._id}');
28     return asset._id;
29   } catch (error) {
30     console.error('Failed to upload image:', imageUrl, error);
31     return null;
32   }
33 }
```

The Terminal output shows the following messages:

```
Ln 1, Col 1 Spaces: 2 UTF-8 CRLF () JavaScript Go Live
16°C Sunny 9:34 AM 1/22/2025
```

IMPORT DATA PAGE 2



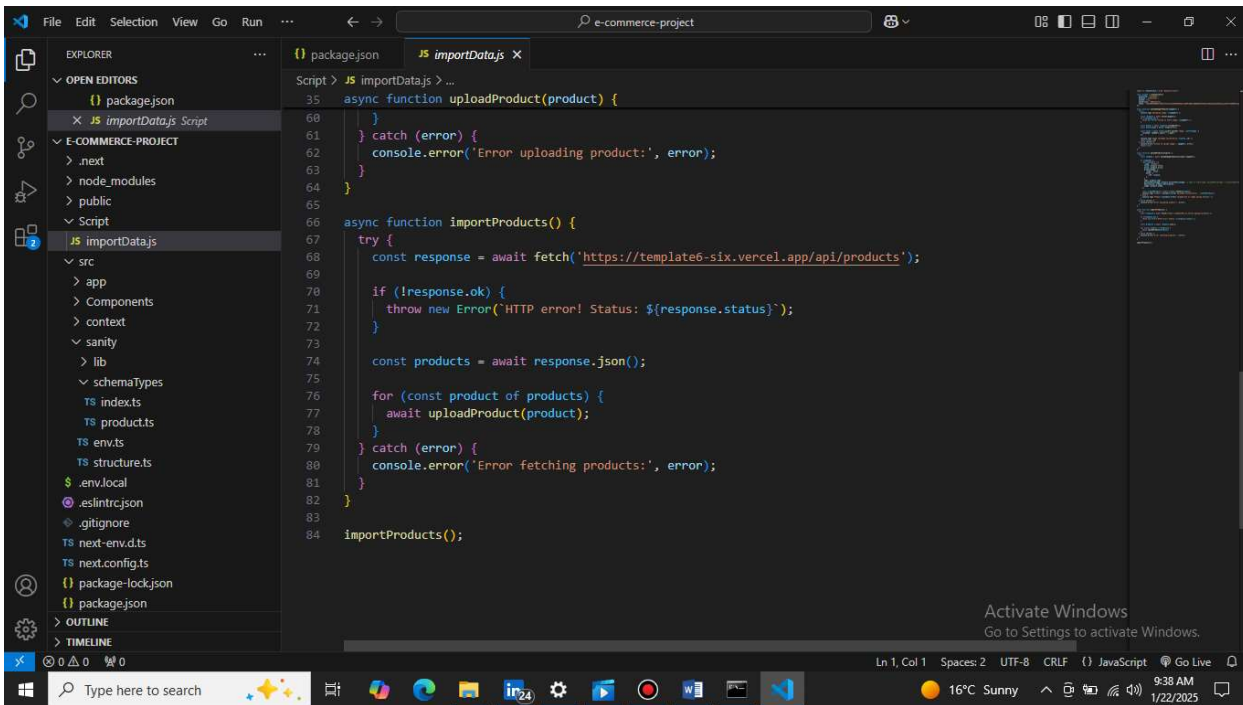
The screenshot shows the VS Code editor with the Explorer sidebar on the left displaying the project structure. The main editor window shows the file `importData.js` with the following code:

```
Script > JS importData.js > ...
11 async function uploadImageToSanity(imageUrl) {
12   return null;
13 }
14
15 async function uploadProduct(product) {
16   try {
17     const imageId = await uploadImageToSanity(product.imageUrl);
18
19     if (imageId) {
20       const document = {
21         _type: 'product',
22         title: product.title,
23         price: product.price,
24         productImage: {
25           _type: 'image',
26           asset: {
27             _ref: imageId,
28           },
29         },
30         tags: product.tags,
31         discountPercentage: product.discountPercentage, // Typo in field name: dicountPercentage -> discountPercer
32         description: product.description,
33         isNew: product.isNew,
34       };
35
36       const createdProduct = await client.create(document);
37       console.log('Product ${product.title} uploaded successfully:', createdProduct);
38     } else {
39       console.log('Product ${product.title} skipped due to image upload failure.');

The status bar at the bottom indicates the file is importData.js and the current line is 1, column 1. The system tray shows the date and time as 9:37 AM on 1/22/2025.


```

IMPORT DATA PAGE 3



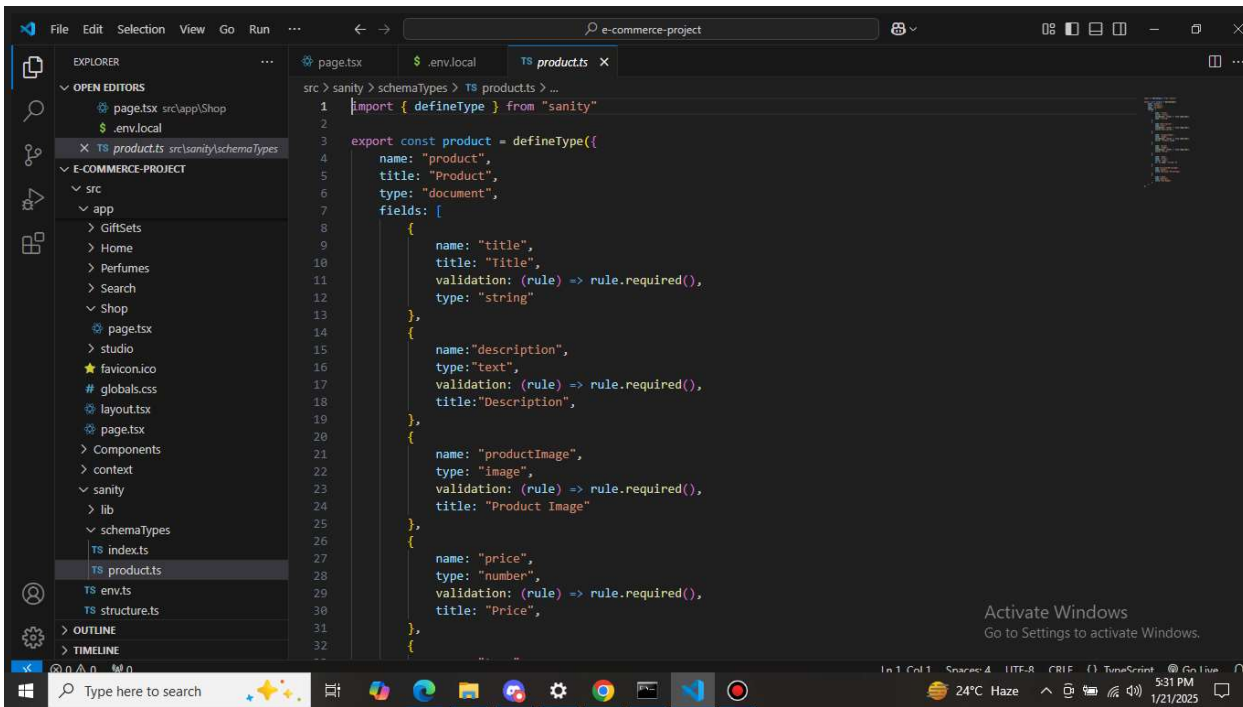
The screenshot shows the VS Code editor with the Explorer sidebar on the left displaying the project structure. The main editor window shows the file `importData.js` with the following code:

```
File Edit Selection View Go Run ...
Script > JS importData.js > ...
35 async function uploadProduct(product) {
36   try {
37     const imageId = await uploadImageToSanity(product.imageUrl);
38
39     if (imageId) {
40       const document = {
41         _type: 'product',
42         title: product.title,
43         price: product.price,
44         productImage: {
45           _type: 'image',
46           asset: {
47             _ref: imageId,
48           },
49         },
50         tags: product.tags,
51         discountPercentage: product.discountPercentage, // Typo in field name: dicountPercentage -> discountPercer
52         description: product.description,
53         isNew: product.isNew,
54       };
55
56       const createdProduct = await client.create(document);
57       console.log('Product ${product.title} uploaded successfully:', createdProduct);
58     } else {
59       console.log('Product ${product.title} skipped due to image upload failure.');

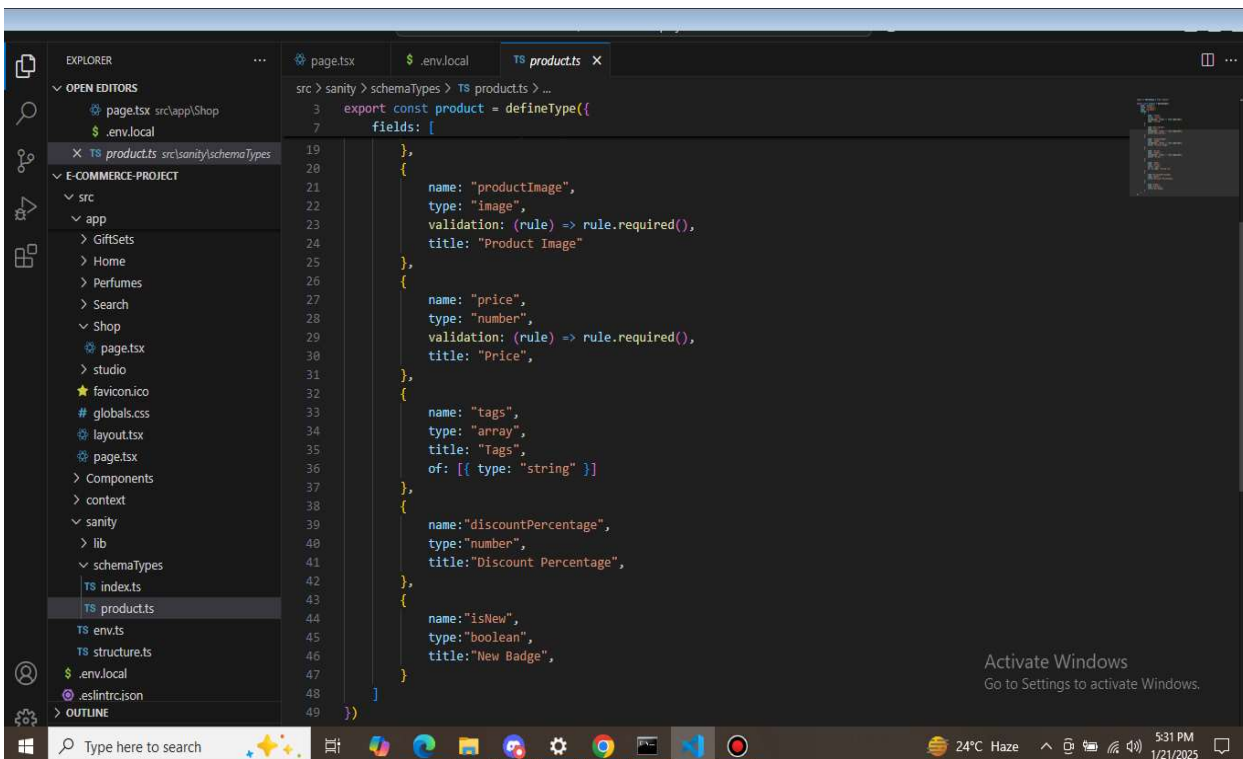
The status bar at the bottom indicates the file is importData.js and the current line is 1, column 1. The system tray shows the date and time as 9:38 AM on 1/22/2025.


```

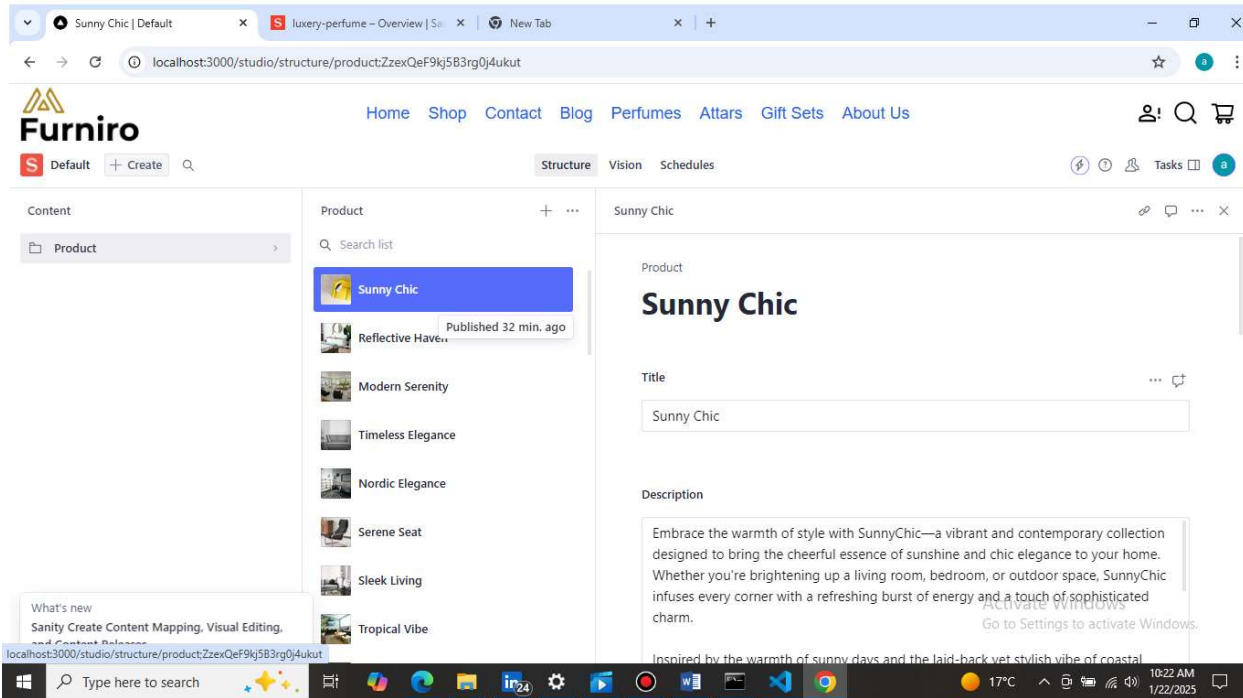
PRODUCT PAGE 1



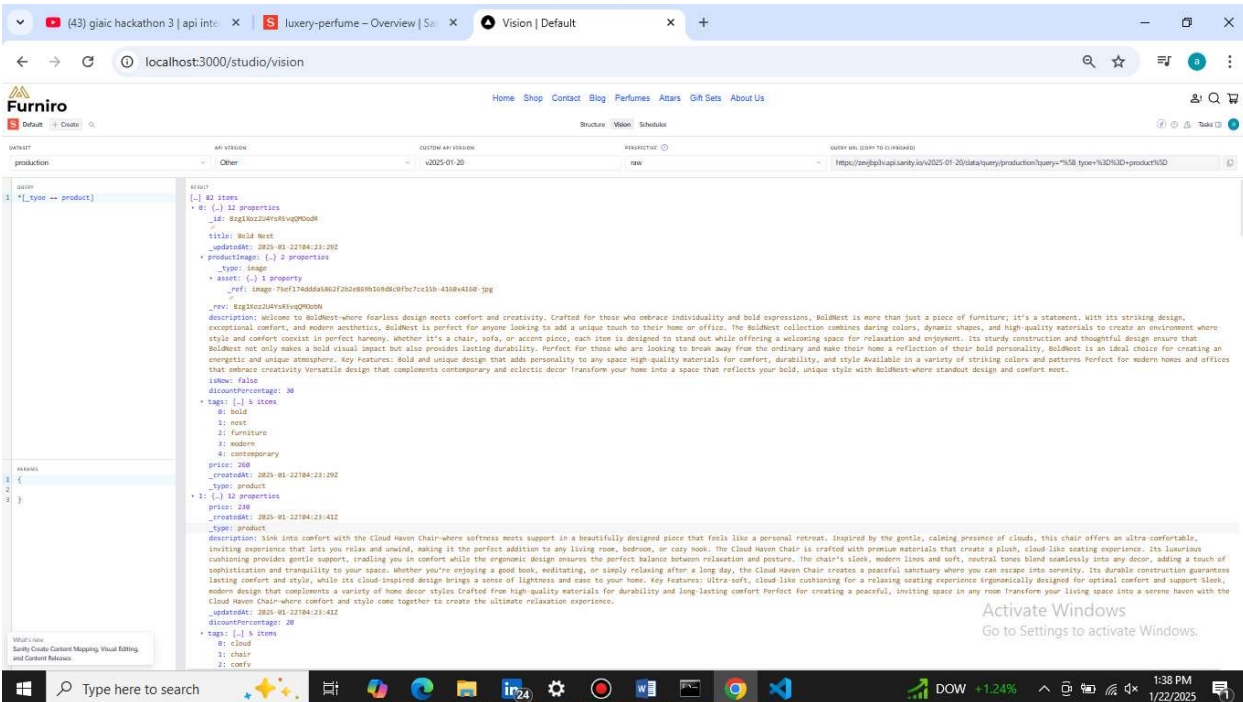
PRODUCT PAGE 2



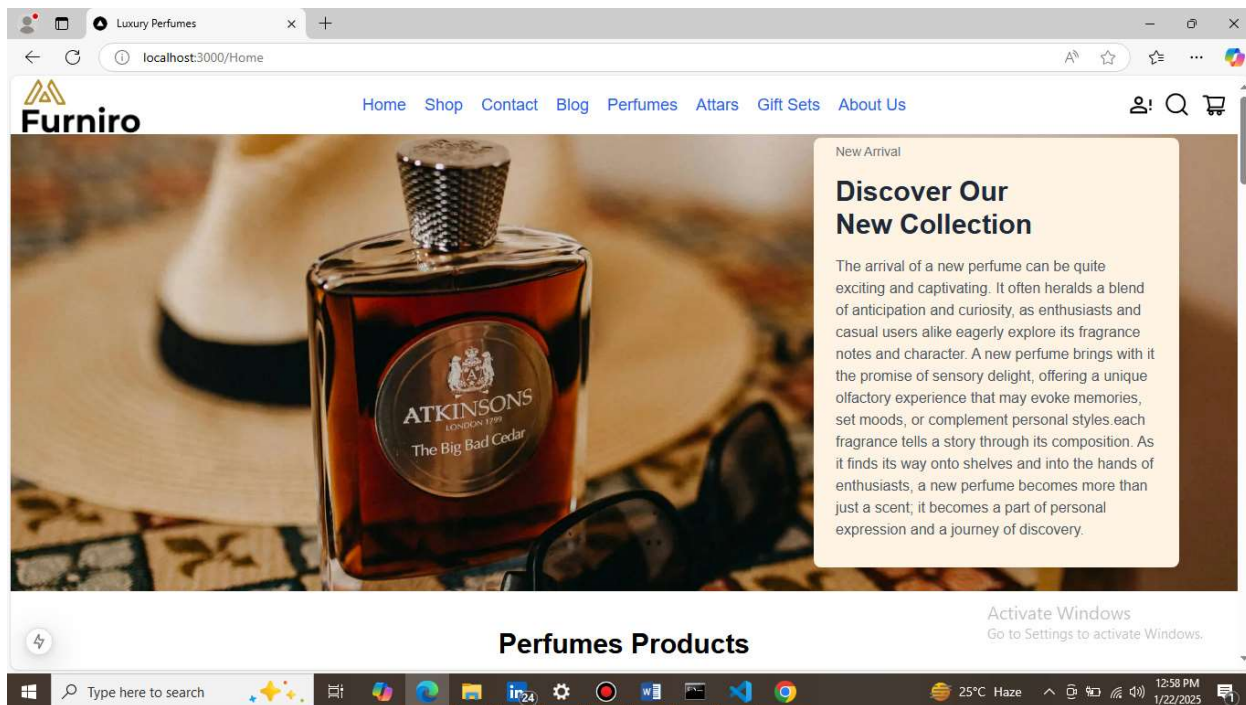
SANITY STUDIO STRUCTURE PAGE



SANITY STUDIO VISION PAGE



MAIN PAGE OF WEBSITE



PRODUCTS

