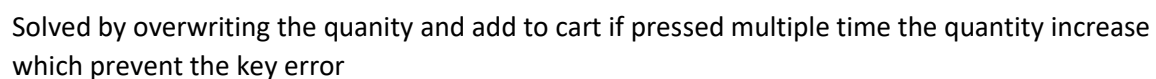
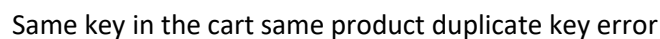
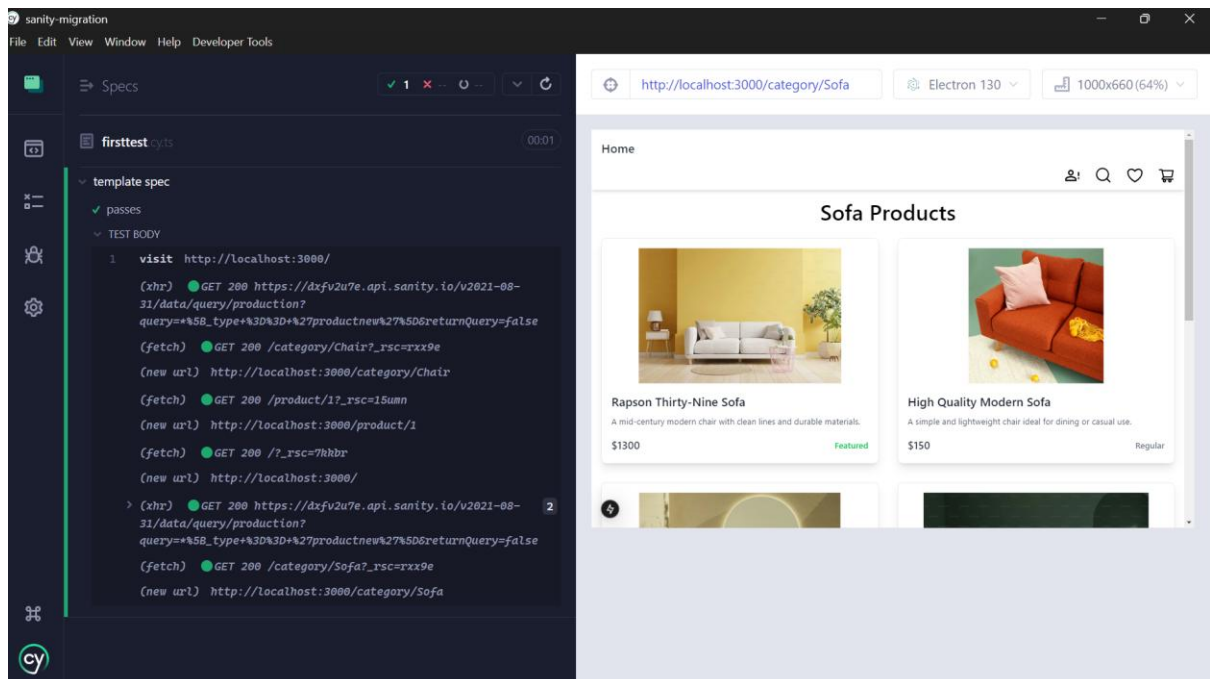
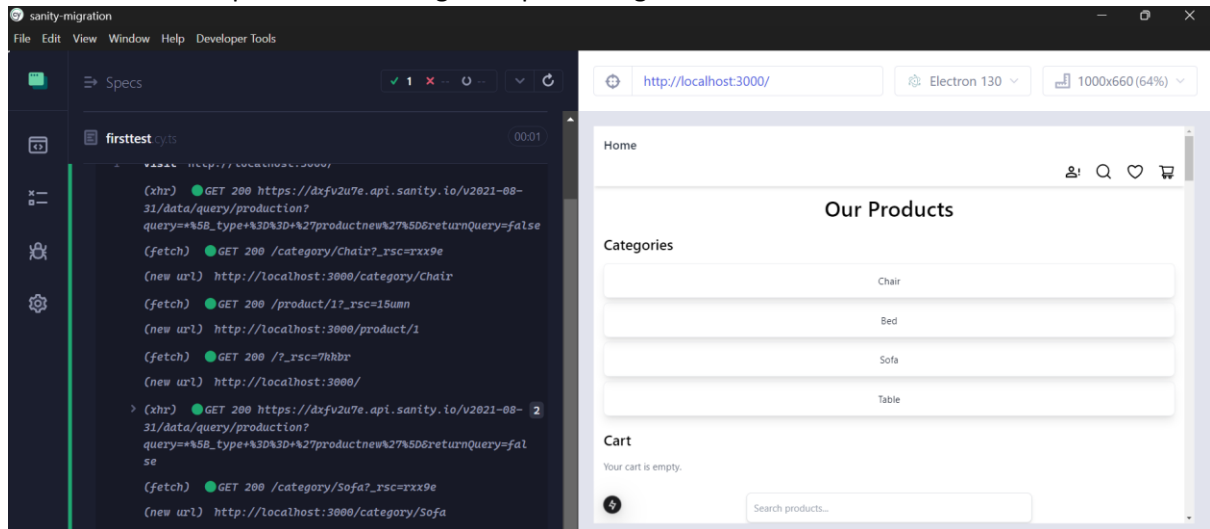


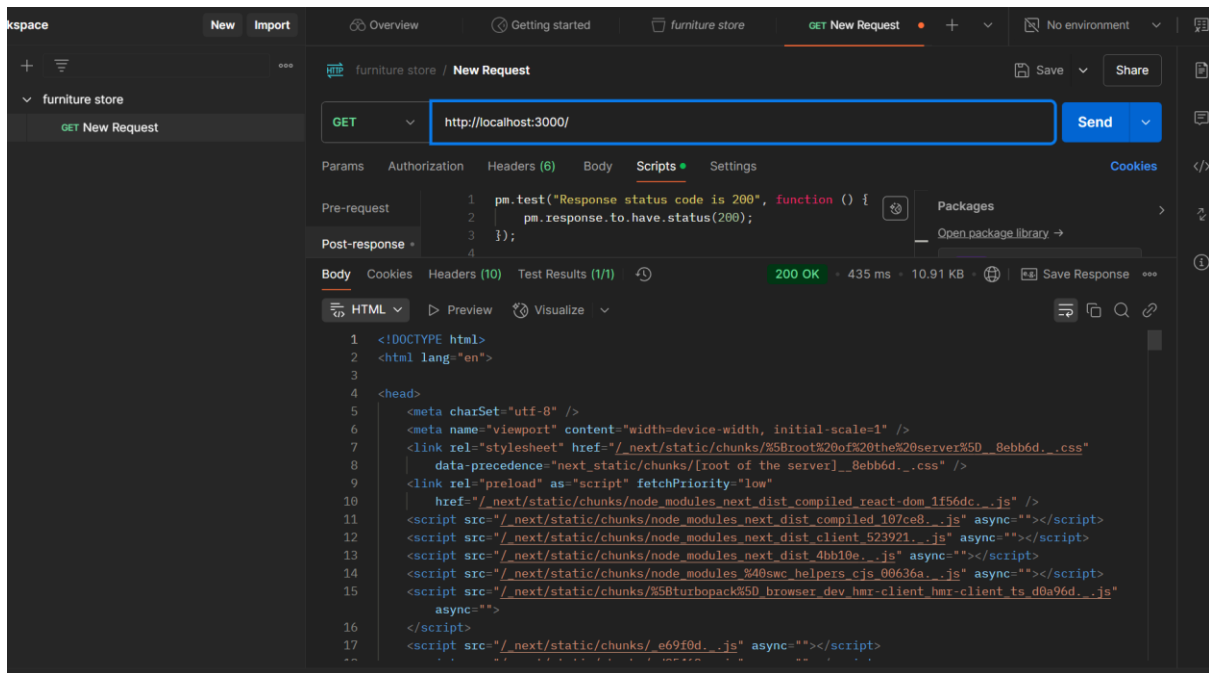
Cypress:



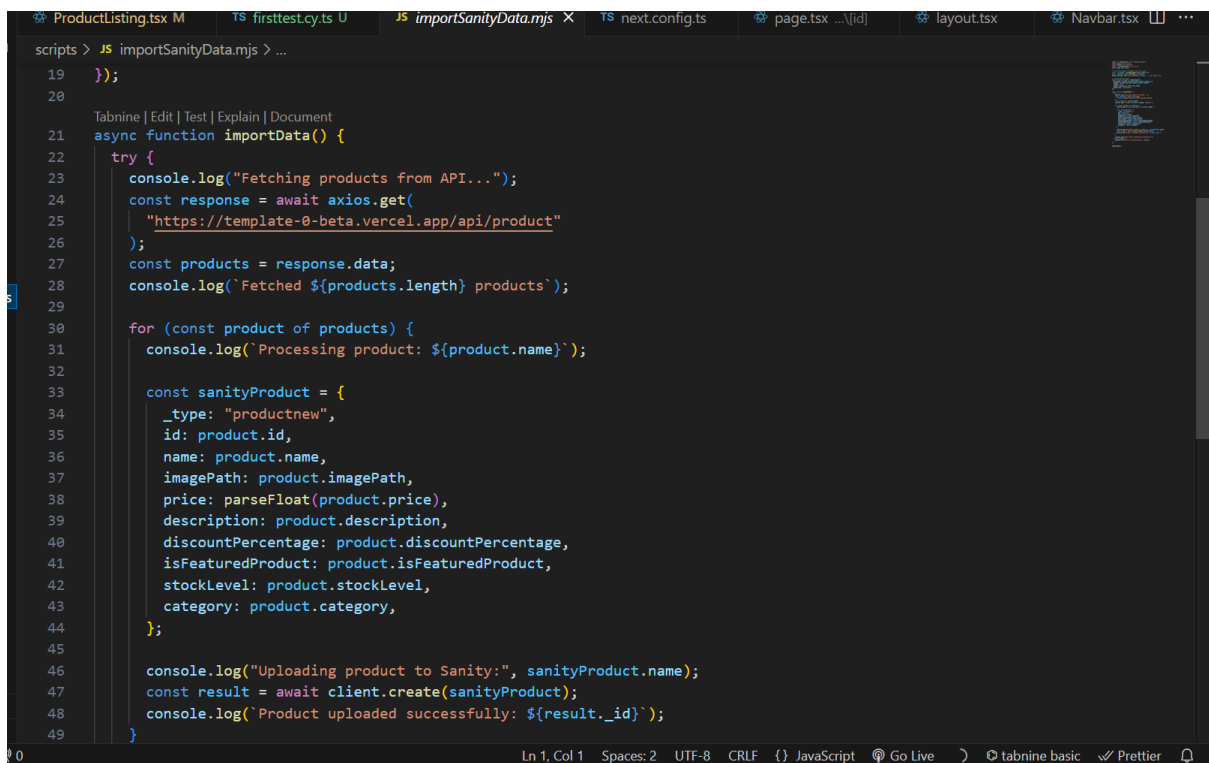
All screen shots of product rendering and api fetching



Postman:



Code Screen shots for try and catch



```
async function importData() {
  for (const product of products) {
    console.log(`Processing product: ${product.name}`);

    const sanityProduct = {
      _type: "productnew",
      id: product.id,
      name: product.name,
      imagePath: product.imagePath,
      price: parseFloat(product.price),
      description: product.description,
      discountPercentage: product.discountPercentage,
      isFeaturedProduct: product.isFeaturedProduct,
      stockLevel: product.stockLevel,
      category: product.category,
    };

    console.log("Uploading product to Sanity:", sanityProduct.name);
    const result = await client.create(sanityProduct);
    console.log(`Product uploaded successfully: ${result._id}`);
  }

  console.log("Data import completed successfully!");
} catch (error) {
  console.error("Error importing data:", error);
}

importData();
```

Added lazy loading for image in productlisting

```
<div className="relative w-
  <Image
    loading="lazy"
    src={product.imagePath}
    alt={product.name}
    layout="fill"
    objectFit="contain"
    className="rounded-lg"
  />
</div>
```

```
<li key={product.id} classNa
  <Image
    loading="lazy"
    src={product.imagePath}
    alt="product image"
    width={50}
    height={50}
    className="rounded-lg"
  />
```

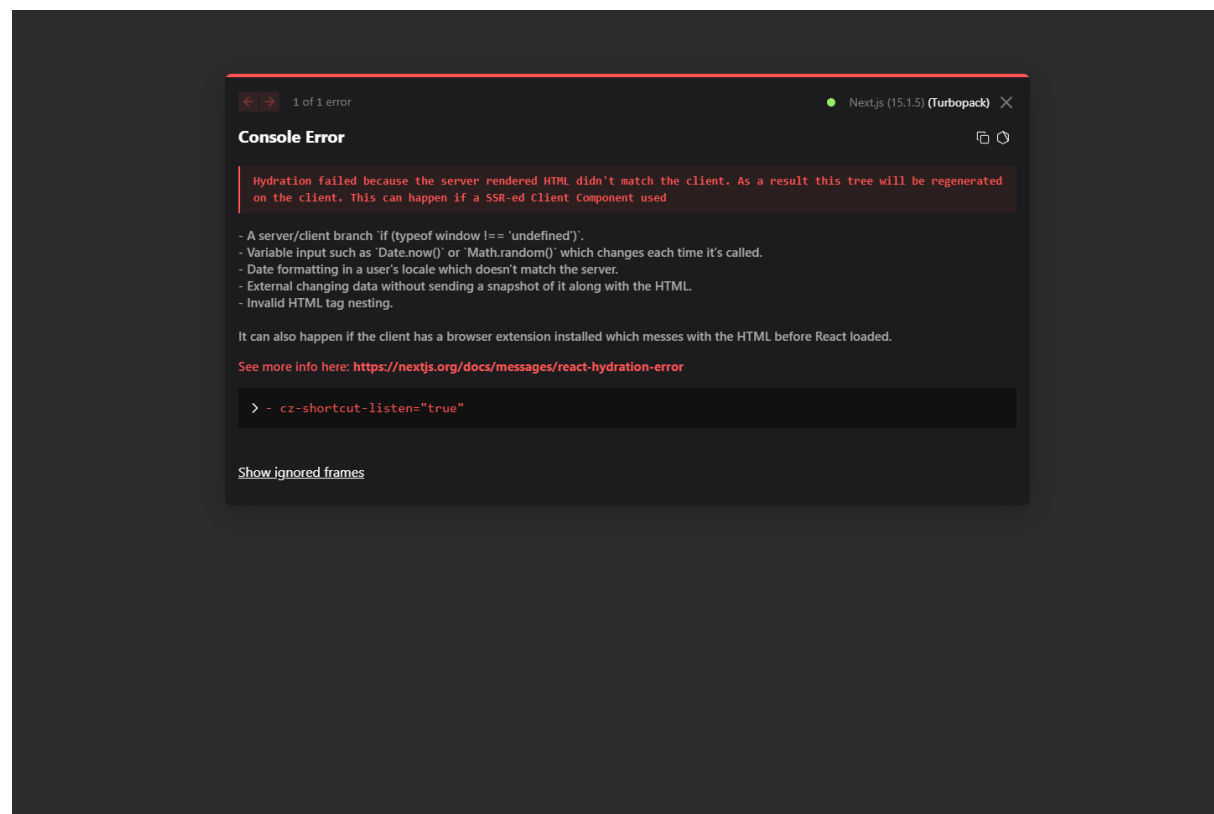
This Error:

```
set /favicon.ico?favicon.450b1c09.ico 200 in 419ms
⚠The "images.domains" configuration is deprecated. Please use "images.remotePatterns" configuration instead.
```

Fixed by this:

```
remotePatterns: [
  {
    protocol: "https",
    hostname: "example.com",
  },
  {
    protocol: "https",
    hostname: "another-domain.com",
  },
],
},
port default nextConfig;
```

Not Fixed



But working fine up till now