Name: Ali Haider Noorani

Roll No: 00333978

Class: Sunday (2 PM – 5 PM)

Day 5 - Testing and Backend Refinement - Comforty

Table of Contents

1.	Overview	1
2.	Objectives	. 1
3.	Key Testing Performed	. 1
	3.1 Functional Testing	2
	3.2 Error Handling	4
	3.3 Performance Testing	5
	3.4 Cross-Browser and Device Testing	7
	3.5 Security Testing	. 7
	3.6 User Acceptance Testing (UAT)	
4	Conclusion	۶

1. Overview

This report provides an in-depth analysis of the testing, error handling, and backend integration refinement performed on the Comforty Marketplace. Comforty is designed to offer a seamless and secure online shopping experience with dynamic product listings, intuitive search functionality, and an efficient checkout process. The testing phase focused on ensuring the platform meets industry standards in functionality, performance, security, and user experience. The goal was to identify and rectify any potential issues before deployment, ensuring a smooth and reliable marketplace for users.

2. Objectives

- Conduct comprehensive testing (functional, security, performance, and user acceptance testing).
- Implement effective error handling with user-friendly fallback messages.
- Optimize performance for improved responsiveness and loading times.

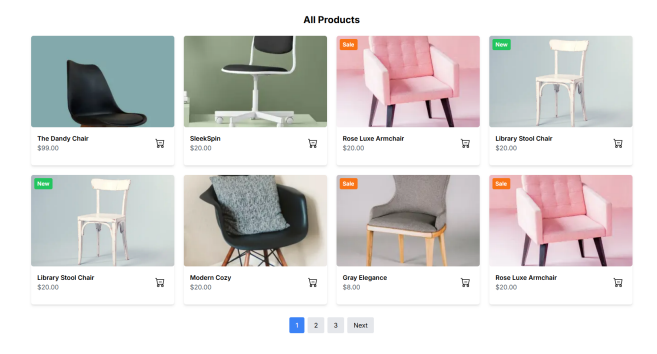
- Ensure cross-browser compatibility and multi-device responsiveness.
- Document testing processes, results, and resolutions in a structured format.

3. Key Tests Performed

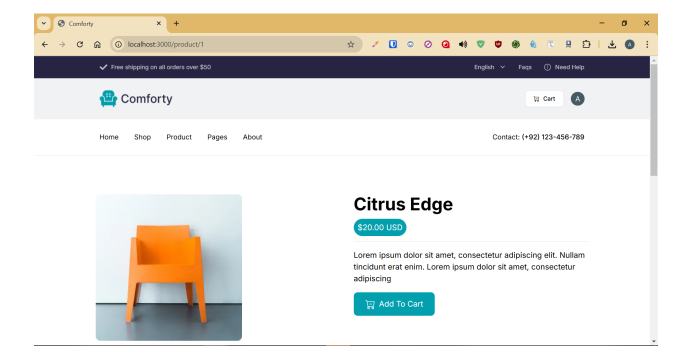
3.1 Functional Testing

Key Areas Tested:

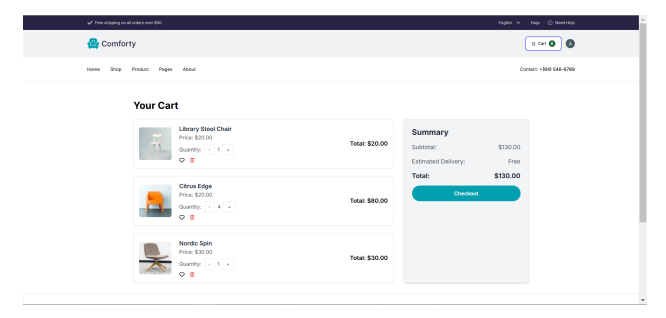
1) **Product Listing:** Verified accurate display of all products.



2) **Product Details Page:** Confirmed successful rendering of product specifications, images, and pricing.

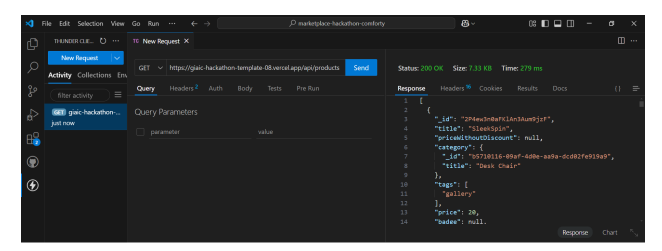


3) **Cart Page:** Validated user ability to add items, update quantities, and remove products from the cart.



API Validation:

• Performed API response validation using Thunder Client to ensure reliable backend communication.



3.2 Error Handling

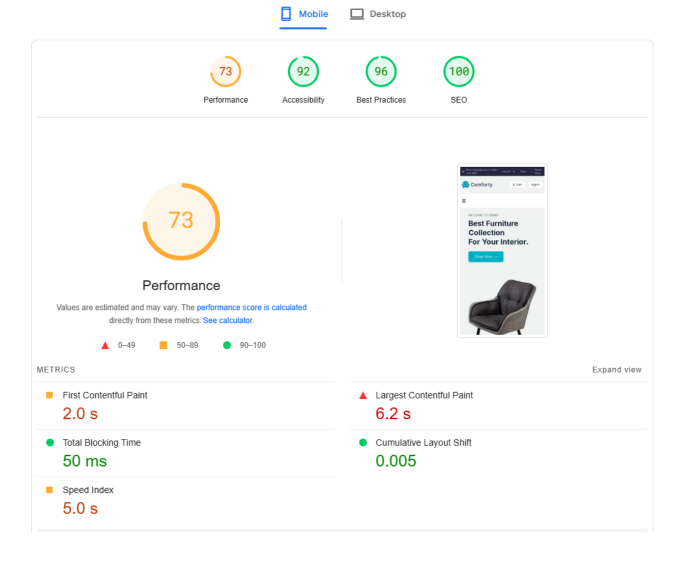
- Added user-friendly error messages for scenarios such as network failures or missing data (e.g., "Product not found").
- Integrated the following try-catch block for API failure handling:

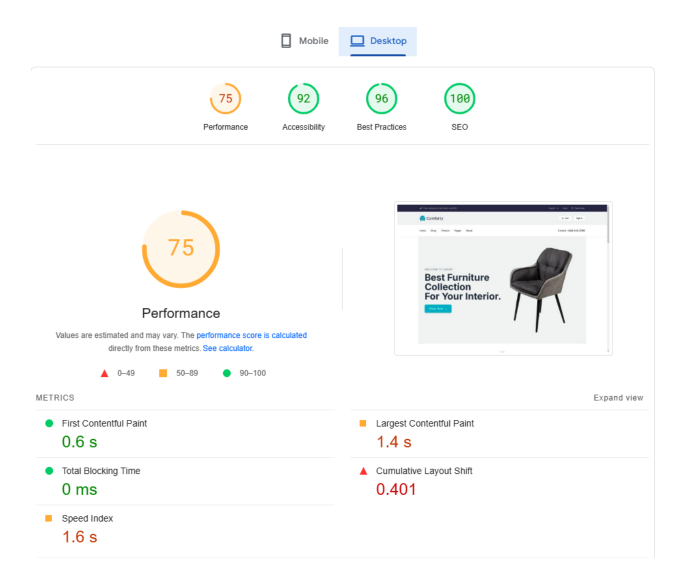
```
useEffect(() => {
    const fetchData = async () => {
      try {
        const query1 = `*[_type == "products"]{
          "name": title,
          "onSale": badge == "Sales",
          "isNew": badge == "New",
          "image": image.asset->url,
          "category": category->title,
        }`;
        const query2 = `*[_type == "products" && "instagram" in tags][0...6]
          "id":_id,
"image": image.asset->url
        const query3 = `*[_type == "categories"]{
        }`;
        const fetchedProducts = await client.fetch(query1);
        const fetchedInstagramProducts = await client.fetch(query2);
        const fetchedCategories = await client.fetch(query3);
        setProducts(fetchedProducts);
        setFilteredProducts(fetchedProducts);
        setInstagramProducts(fetchedInstagramProducts);
        setCategories(fetchedCategories);
      } catch (error) {
        console.error('Error fetching products:', error);
    };
    fetchData();
  }, []);
```

Expected Outcome: Users receive clear, actionable messages during errors (e.g., failed API requests).

3.3 Performance Testing

• Generated a Lighthouse testing report detailing performance metrics, optimization opportunities, and diagnostics.





• **Key Target:** Achieve page load times under 2 seconds.

3.4 Cross-Browser and Device Testing

- Ensured consistent UI/UX across Chrome, Firefox, Safari, and Edge.
- Performed compatibility checks using BrowserStack and LambdaTest.
- Conducted manual responsiveness testing on physical mobile devices.

3.5 Security Testing

- Validated input fields to prevent SQL injection and XSS attacks.
- Enforced HTTPS for all API communications.
- Secured sensitive data using environment variables.

3.6 User Acceptance Testing (UAT)

- Simulated real-world user workflows (browsing, cart management, checkout).
- Collected feedback from peers and mentors to refine usability.

4. Conclusion

By implementing the above steps, Comforty is now optimized, secure, and ready for deployment. Comprehensive testing and documentation ensure that all functionalities perform as expected, providing a robust and seamless user experience.