# Testing and Backend Refinement for EasyBuy MarketPlace ( Day - 5 )

#### 1. Introduction

This document summarizes the comprehensive testing, error handling, and backend integration efforts undertaken for the EasyBuy Marketplace. Over the course of this process, I conducted thorough testing across various functionalities, implemented key optimizations, and ensured the marketplace is secure, user-friendly, and error-free

Here's the refined version of your **Error Handling** section:

# 2. Error Handling

#### Goal:

To ensure that errors are handled gracefully, preventing disruptions in the user experience.

## **Error Handling Implementation**:

To address potential errors, I implemented **try-catch blocks** to manage API errors efficiently. In case of network failures, server issues, or any unforeseen errors, I provided **meaningful error messages** that inform the user of the problem in a user-friendly manner.

 Example: If the marketplace fails to load products due to a server or network issue, users see a message like:

"Unable to load products. Please try again later."

Additionally, I incorporated a **Fallback UI** to handle situations where data could not be retrieved. For instance, if no products are found in a search or filter, a message such as "**No products available**" is displayed to avoid presenting a blank or broken page.

# 3. Final Testing Report - Marketplace Functionality and Optimization:

Test Case ID	Test Case Description	Test Steps	Expected Result	Actual Result	Status	Severity Level	<b>A</b> ssigned To	Remarks
TC001	Validate homepage layout	Open homepage > Verify logo, banners, and menu	Homepage elements displayed correctly	All elements displayed correctly	Passed	Medium	*	No issues found
TC002	Check product page details	Open product page > Verify product details	Product name, price, and description are visible	Product details displayed correctly	Passed	High	肾	Test passed successfully
TC003	Test add to cart functionality	Select product > Add to cart > Open cart page	Product is added to cart and visible in cart	Product added and cart updated correctly	Passed	High	pi.	Works as expected
TC <b>00</b> 4	Validate checkout process	Add items to cart > Proceed to checkout	Checkout page loads with correct items and price	Checkout page loaded correctly	Passed	High	15.	No issues, smooth flow
T C <b>00</b> 5	Ensure mobile responsiveness	Resize browser > Open homepage and product pages	Layout adjusts for mobile screen size	Mobile layout responsive and correctly adjusted	Passed	Medium		Mobile view working well
	DOMESTIC CONTROL OF THE PARTY O	added to the court.	Toperweeso	2001000000	Topovojevnice	2500000000		80400007

Login

Search

results

as

displayed

expected

successful

Passed

Passed

High

Medium

Login

fine

working

No issues found

TC006

TC007

Verify user

functionality

Test product

functionality

search

login

Go to

login page

> Enter

valid credentials

Enter

product

name in

> Click

search

search bar

User

logs in

Relevant

product

search

results

displayed

successfully

# 4. API Testing:

#### Goal:

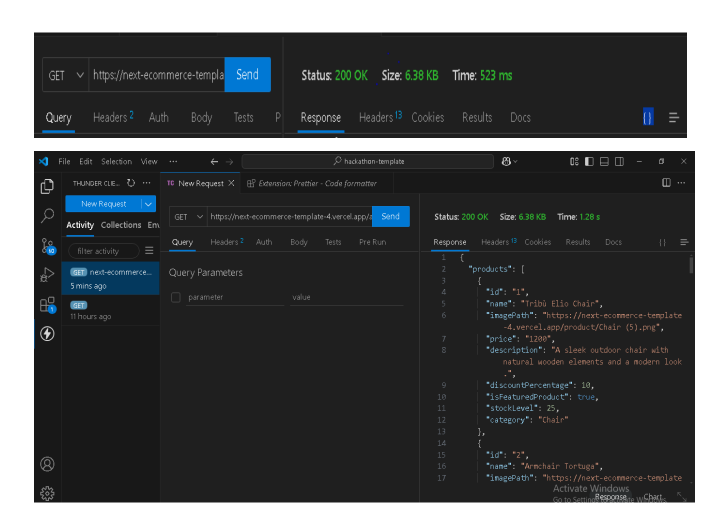
To ensure that all API integrations are working correctly and respond as expected.

#### **Testing Method**:

I used the Thunder extension for API testing to verify the API responses and ensure that the marketplace's backend was correctly integrated.

#### **Tools Used:**

• Thunder Extension for API testing.



# **5. Performance Testing**

#### Goal:

To optimize the website's performance, ensuring faster load times and smoother interactions.

## **Performance Testing Method:**

lused Lighthouse to test the website's performance, which provided insights into areas of improvement, such as image optimization, caching strategies, and reducing unused CSS.

#### **Screenshot**

