# HACKATHON DAY 5 TESTING, ERROR HANDLING AND BACKEND INTEGRATION REINFORCEMENT

# **Step 1: Functional Testing**

#### 1. Search Bar

- Expected Functionality:
  - Users can search for products by keywords.
  - Suggestions or auto-completion may appear as the user types.
- Features to Test:
  - Search results update dynamically as the user types.
  - Correct products are displayed based on search terms.
  - Handling of no results (e.g., display a "No results found" message).
  - Case-insensitivity in searches.
  - Search performance for large datasets.
  - Special characters or empty input should not crash the application.

#### 2. Add to Cart

- Expected Functionality:
  - Users can add products to the cart with a single click.
  - Quantity selection is available and updates in the cart.
- Features to Test:
  - $_{\circ}$   $\;$  Item successfully added and reflected in the cart.
  - Cart total updates correctly with the addition or removal of items.

- Handle duplicate product addition (increase quantity instead of duplicate rows).
- UI feedback after adding an item (e.g., toast notifications or badge updates).
- Persistence of cart data (local storage/session storage).
- Validation for adding invalid items (e.g., out of stock).

#### 3. Product Card

- Expected Functionality:
  - Each card displays product details (name, price, description, image).
  - Click actions navigate to the product detail page or perform another action.
- Features to Test:
  - All data displays correctly on the product card.
  - Card responsiveness across various screen sizes.
  - Image loading and fallback if an image is missing.
  - Click actions on "Add to Cart" or "View Details" buttons.
  - Hover effects and accessibility features (e.g., focus state).

#### 4. Filter

- Expected Functionality:
  - Users can filter products based on categories, price range, ratings, etc.
  - Multiple filters can be applied simultaneously.
- Features to Test:
  - o Filter criteria are correctly applied to the product list.

- Filters are reset when the user clears selections.
- Combined filtering (e.g., category + price range).
- Performance with large datasets and multiple filters.
- Clear messaging when no products match the applied filters.
- Responsive design for filter options.

#### 5. Dynamic Cards

- Expected Functionality:
  - Cards dynamically display data based on user interactions or API responses.
- Features to Test:
  - Cards update correctly with API data or dynamic changes.
  - No duplication or missing cards.
  - Handle errors gracefully when dynamic data fails to load.
  - Performance for loading large numbers of cards.
  - UI behavior when the number of cards exceeds the visible area (e.g., infinite scroll or pagination).

# **Step 2:Error Handling**

# 1. API Connectivity

- Ensure the API endpoints are reachable and return a 200 OK status.
- Verify secure connections using HTTPS.

Test the API with valid and invalid tokens (if authentication is required).

#### 2. Sanity Integration

- Confirm that Sanity CMS is correctly configured and data is being fetched using GROQ queries or other mechanisms.
- Validate that Sanity's dataset matches the structure your frontend expects.
- Ensure real-time updates from Sanity (if using its real-time listener).

#### 3. Data Accuracy

- Validate the API data matches the structure and fields required on your website (e.g., titles, descriptions, images, etc.).
- Test data integrity by cross-checking with Sanity Studio.
- Handle cases where data is incomplete or fields are missing gracefully.

#### 4. Error Handling

- Test for API failures (e.g., 404 Not Found, 500 Internal Server Error) and ensure appropriate error messages are displayed to the user.
- Handle **timeout scenarios** gracefully without breaking the UI.
- Display fallback content or messages when the API fails to fetch data.

#### 5. Performance

- Measure API response times and ensure they are within acceptable limits.
- Optimize queries in Sanity (e.g., limit the fields fetched to only those required).
- Use caching mechanisms (e.g., stale-while-revalidate or getStaticProps/getServerSideProps in Next.js).

#### 6. Data Rendering on the Website

- Ensure the data fetched from APIs dynamically populates the components correctly (e.g., product cards, filters, etc.).
- Handle edge cases, such as empty data arrays or unexpected data formats.
- Test dynamic routing or URL-based data rendering (e.g., /product/:id).

#### 7. Pagination and Lazy Loading

- Test API responses for paginated data (if implemented) and validate next/previous page calls.
- Verify that lazy loading or infinite scroll fetches data correctly without duplication.

## 8. API Security

- Validate that sensitive data (e.g., API keys) is not exposed in the frontend code.
- Use environment variables (process.env) to store keys securely in the build.

# 9. Cross-Browser Compatibility

- Ensure API-driven data renders consistently across different browsers and devices.
- Test for older browser versions to ensure compatibility.

# 10. Real-Time Updates (if applicable)

• If using real-time updates (e.g., WebSockets, Sanity's real-time listener), validate that changes in Sanity reflect instantly on the website.

Ensure live updates don't cause performance bottlenecks.

#### 11. Accessibility

 Ensure API data renders in a way that supports accessibility (e.g., readable by screen readers, properly labeled ARIA roles).

#### 12. Localization (if applicable)

• If the API serves data for multiple languages, validate that the correct language data is displayed based on user settings.

#### 13. Testing Automation

- Automate the API testing using tools like Postman, Cypress, or Jest to validate responses for expected scenarios.
- Write end-to-end tests in Cypress to simulate user interactions that trigger API calls and validate their behavior.

# Step3: Api Testing

Here are some key points you might consider when working with and testing your API:

### 1. Understanding the API

- Base URL: https://fakestoreapi.com/products
- **Purpose**: Provides product data for a mock e-commerce platform.

## 2. Common API Operations

- **GET**: Fetch all products or a single product by ID.
- **POST**: Add a new product (if supported by the API).
- **PUT/PATCH**: Update existing product data.
- **DELETE**: Remove a product.

#### 3. Testing Points

- Response Status Codes: Ensure the API returns appropriate HTTP status codes:
  - o 200 OK for successful operations.
  - 404 Not Found for invalid endpoints or missing resources.
  - 201 Created for successful POST operations.
- **Response Data**: Verify the structure and content of the response:
  - Are all expected fields (id, title, price, description, category, etc.)
     present?
  - Validate data types (e.g., price is a number, title is a string).
- **Error Handling**: Test for appropriate error messages and status codes when:
  - Providing invalid IDs.
  - Missing required fields in POST/PUT requests.
- Performance: Measure response times using Thunder Client/Postman.

## 4. Sanity Checks

- Test the API with a minimal set of inputs to confirm it's functional.
- Verify default behaviors for optional parameters.

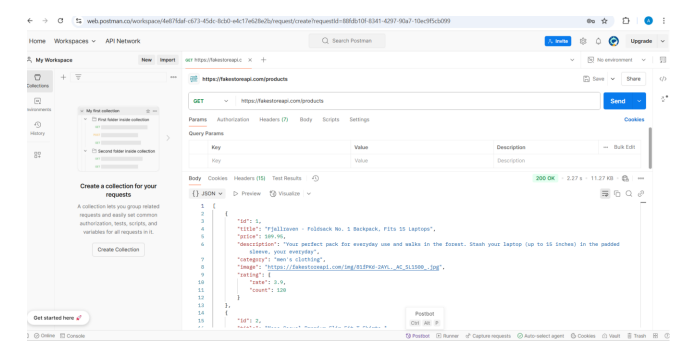
# 5. Examples

- **GET All Products**: GET https://fakestoreapi.com/products
- **GET Single Product**: GET https://fakestoreapi.com/products/1
- POST Example:

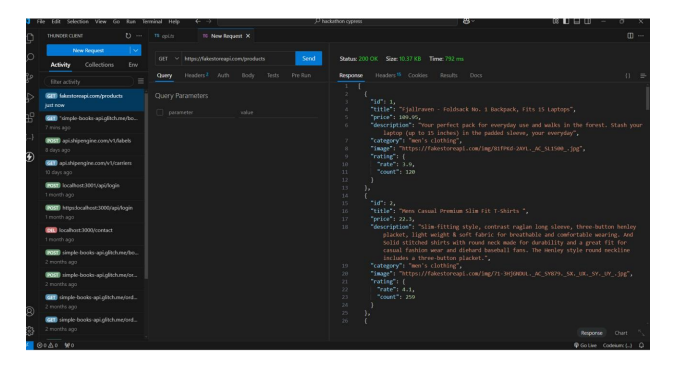
```
json
CopyEdit
{
  "title": "New Product",
```

# 6. Integration with Your Website (Bandage)

- **Fetch and Display**: Use the GET method to fetch product data and render it dynamically.
- Form Submissions: Utilize POST for adding new items to the catalog.
- **CMS (Sanity)**: Integrate with Sanity to manage and store product content effectively.

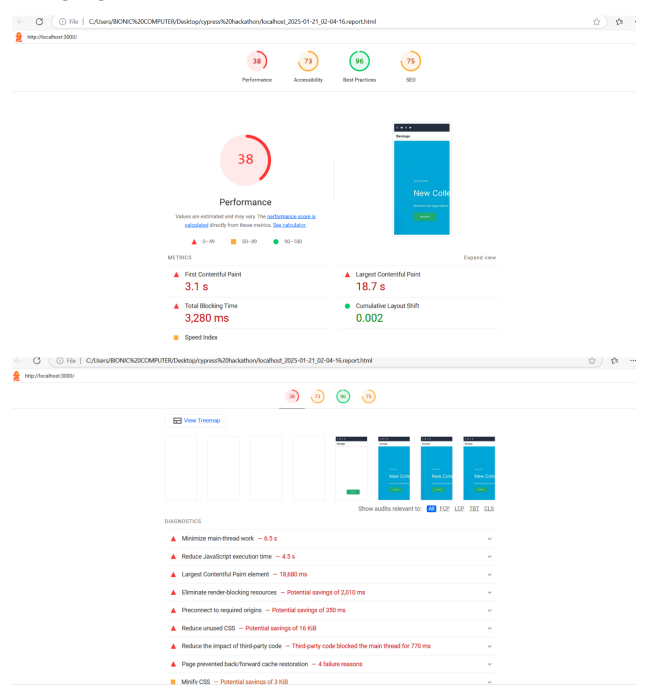


## Postman



# **Thunder Client**

# **Using Light House**















#### Best Practices

#### GENERAL

•	Browser errors were logged to the console	~
0	Detected JavaScript libraries	~
•	Missing source maps for large first-party JavaScript	~
RUS	ST AND SAFETY	
0	Ensure CSP is effective against XSS attacks	~
0	Use a strong HSTS policy	~
0	Ensure proper origin isolation with COOP	~

Test Case	Test Case	Test	Expected	Actual		Security Level Assigned to	Assigned	
ID	Description	Steps	Result	Result	Status	Remarks	to	Remarks
	Validate	Open product page>verify	Products displayed	Products displayed				No issue
TC001	product listing	products Use postman	correctly	correctly array of	Passed	Low	-	Found
	Test API error	and thunder		object				
TC002	Handling	client	no error	shown	Passed	Medium	-	Successful
TC003	Check Cart functionality	Add products to cart>check functionality	Cart updated with added product	Card update	Passed	High		Successful
10003	Ensure	runctionality	layout adjust	upuate	rasseu	півн	-	Successiui
TC004	responsiveness on mobile	Check layout	properly to screen	Responsive layout	Passed	Medium	-	Successful
1		, ,		•				