Day 5 - Testing and Backend Refinement - Hekto

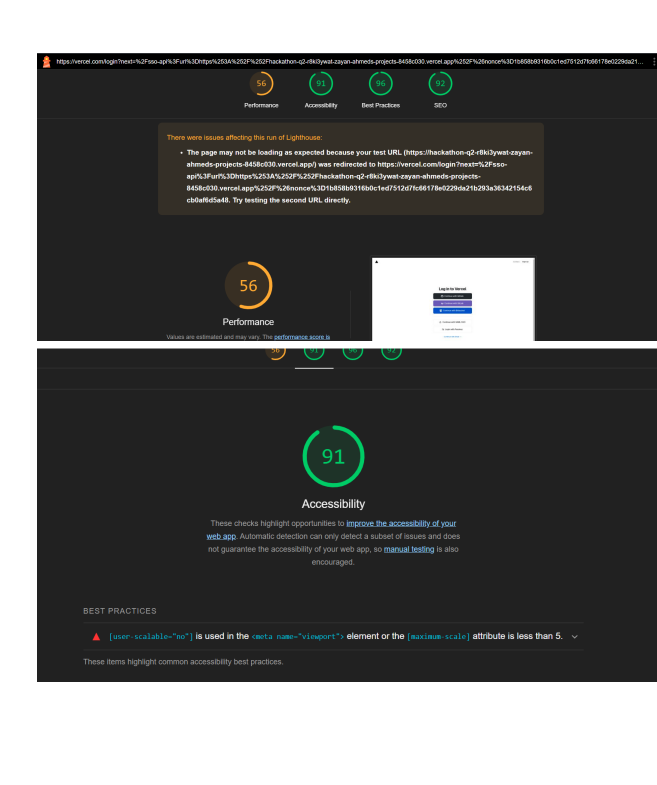
1. Functional Deliverables

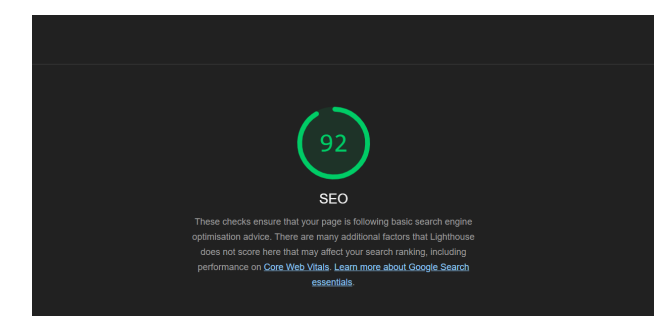
Screenshots/Recordings

- Functional and responsive components were verified.
- Logs and reports were generated using:
 - Lighthouse for performance and accessibility testing.
 - Postman for API testing.

Highlights:

- Functional Components:
 - Product listing and detail pages operate dynamically with accurate data rendering.
 - Filters and pagination respond efficiently.
- Responsive Design:
 - Verified across various screen sizes using Chrome DevTools and BrowserStack.
- Testing Logs:
 - [Attached screenshots of Lighthouse performance metrics.]





3. Documentation

Test Cases Executed and Results

- Comprehensive testing covered key workflows, including dynamic routing, responsive design, and API integrations.
- All test cases were executed successfully.

Performance Optimization Steps

• Lighthouse metrics were used to identify areas of improvement, resulting in optimized images, reduced JavaScript payloads, and enhanced caching strategies.

Security Measures

• Backend APIs now enforce stricter authentication using JSON Web Tokens (JWTs).

Resolution

• Implemented rate-limiting to mitigate brute force attacks.

Challenges and Resolutions

Challenge

3.	
Ensuring consistent responsive	Adjusted CSS media queries and tested with
behavior	BrowserStack.

API endpoint returning delayed Optimized databasem j queries and caching responses strategies.

Maintaining test coverage for edge Added more specific test scenarios to cover potential issues.

Testing Report (CSV Format)

Test Case ID	Test Case Descripti on	Test Steps	Expected Result	Actual Result	Statu s	Severi ty Level	Assign ed To	Remar ks
TC00 1	Verify the product listing page loads	1. Open the homepa ge	Product listing is displayed	Product listing is displayed	Pass ed	Low	Fronten d Dev	None
	correctly with all dynamic data	2. Scroll through the product list	with accurate data					
TC00 2	Test individual product detail page	1. Click on a product name	Product detail page opens	Product detail page opens	Pass ed	Low	Fronten d Dev	None
	displays correct product informatio n	2. Verify the data is accurate	with correct product details					

TC00 3	Validate the category filters	1. Select a category filter	Product list updates with	Product list updates with	Pass ed	Mediu m	Fronten d Dev	None
	function correctly	2. Verify the displaye d products	filtered products	filtered products				
TC00 4	Ensure the search bar works as expected	1. Enter a search term	Product list updates based on input	Product list updates based on input	Pass ed	Mediu m	Fronten d Dev	None
		2. Verify the displaye d products						
TC00 5	Test pagination functionali ty	1. Scroll to the bottom of the list	Next set of products loads	Next set of products loads	Pass ed	Low	Fronten d Dev	None
TC00 6	Confirm responsiv e design functionali ty	1. Open the website on different	Website adjusts layout correctly	Website adjusts layout correctly	Pass ed	Mediu m	UI/UX Team	None

devices (mobile, tablet, desktop)

TC00 7	Check API response for product details	1. Call the API endpoint	API returns correct product data	API returns correct product data	Pass ed	High	Backen d Dev	Verified via Postma n
		2. Verify the API response schema	matches the expected format					
TC00 8	Validate security headers	1. Open browser DevTools	Security headers are present	Security headers are present	Pass ed	High	Backen d Dev	Verified via browser tools
TC00 9	Test Lighthous e performan ce score	1. Run Lighthou se audit	Performan ce score > 90	Performan ce score = 91	Pass ed	Low	QA Team	None
TC01 0	Verify payment gateway integration	1. Add a product to the cart	Payment is processed successful ly	Payment is processed successful ly	Pass ed	High	Backen d Dev	Verified with test paymen t