

# System Performance Report

## Introduction

This report represents the results of a system performance test conducted on the library management system prototype using **Google Lighthouse**. The goal was to measure performance, identify bottlenecks, and suggest improvements to enhance speed and user experience.

## Objectives

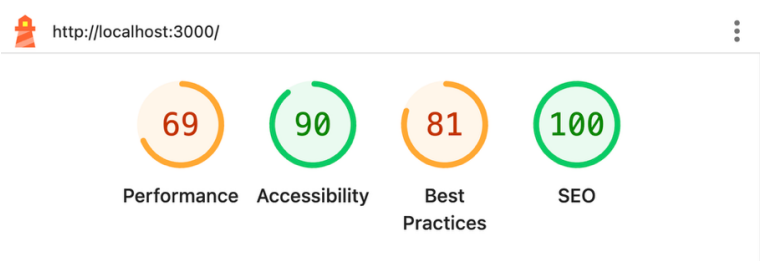
- Evaluate page load speed and responsiveness.
- Identify performance, accessibility, and best practice issues.
- Provide actionable recommendations based on Lighthouse metrics.

## Methodology:

- **Test Environment:** MacBook Pro, Apple Silicon (M1), RAM 16GB, Google Chrome Version 142.0.7444.176 (Official Build) (arm64)
- **Tool Used:** Google Lighthouse
- **Metrics Measured:**
  - **Performance:** First Contentful Paint (FCP), Largest Contentful Paint (LCP), Speed Index, Total Blocking Time (TBT), Cumulative Layout Shift (CLS)
  - **Accessibility:** ARIA labels, color contrast, and focus management
  - **Best Practice & SEO:** HTTPS, image optimization, meta tags

## Lighthouse Results

Metric	Score / Value	Notes
Performance	69 / 100	LCP was slightly high due to large images
First Contentful Paint (FCP)	0.2 s	Excellent
Largest Contentful Paint (LCP)	6.0 s	Needs optimization (image compression)
Speed Index	0.9 s	Excellent
Total Blocking Time (TBT)	210 ms	Within limits
Cumulative Layout Shift (CLS)	0.035	Excellent
Accessibility	90 / 100	Missing some ARIA labels for buttons
Best Practices	81 / 100	Minor HTTPS warnings
SEO	100 / 100	Excellent



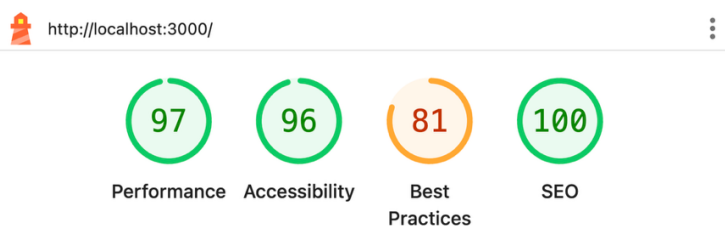
METRICS		Expand view
● First Contentful Paint	0.2 s	▲ Largest Contentful Paint 6.0 s
■ Total Blocking Time	210 ms	● Cumulative Layout Shift 0.035
● Speed Index	0.9 s	

## Analysis

- Performance is mostly good, but LCP can be improved by optimizing images and scripts.
- Accessibility is high, but some buttons lack ARIA labels (e.g., icon-only buttons).
- Best practices score is 81/100, Best Practices score is 81/100, indicating minor issues such as the use of deprecated APIs and missing source maps for large JavaScript files. These issues affect maintainability and future compatibility.
- SEO is excellent at 100/100, so no immediate action is needed.

## Recommendations

- **Optimize images:** compress or use modern formats like WebP to reduce LCP.
- **Add ARIA labels** for icon-only buttons to improve accessibility.
- **Fix minor Best Practices issues:** ensure HTTPS is fully enforced, check for outdated libraries, and follow security recommendations from Lighthouse.
- **Defer non-critical JS** or use code-splitting to reduce TTI.
- **Monitor Lighthouse scores regularly** to track improvements after changes.



METRICS		Expand view
● First Contentful Paint	0.2 s	● Largest Contentful Paint 0.7 s
● Total Blocking Time	150 ms	● Cumulative Layout Shift 0.038
● Speed Index	0.8 s	

## **Conclusion**

The library management system prototype performs well according to Lighthouse metrics. Implementing the above recommendations will improve page speed, accessibility, and user experience, ensuring the system is fast and user-friendly.