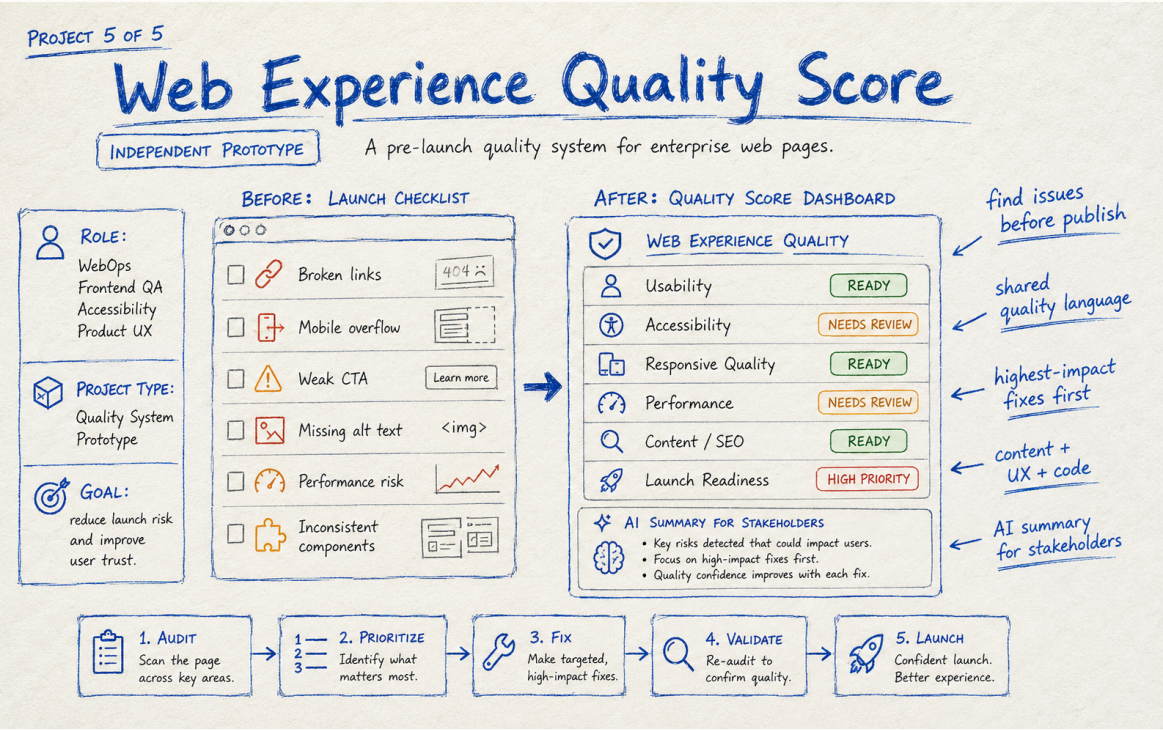


Web Experience Quality Score

WebOps • QA • Accessibility • UX



ROLE	WebOps, Frontend QA, Accessibility, Product UX
PROJECT TYPE	Pre-launch quality system concept
GOAL	Create a shared pre-launch quality model that helps teams find and prioritize web experience risks before publishing.
STATUS	Concept + Prototype

THE CHALLENGE

Launch reviews often live across separate checklists and tools: links, mobile behavior, accessibility, performance, content, SEO, analytics, and component consistency. Passing one checklist does not necessarily mean the page provides a strong user experience.

Research & Problem Framing

WHAT I LOOKED AT

I grouped launch readiness into experience dimensions rather than individual tools: usability, accessibility, responsive quality, performance, content and SEO, and release risk. The score is intended as a prioritization aid, not a claim that quality can be reduced to one number.

WHY THIS MATTERS

The goal is not to add technology or visual polish for its own sake. The work should reduce friction, make decisions clearer, and give teams a repeatable way to improve the experience.

KEY DECISIONS

- Show category scores and evidence rather than hiding everything behind a single grade.
- Prioritize high-impact issues before low-value polish.
- Separate automated checks from manual UX and accessibility validation.
- Provide a stakeholder summary alongside technical detail.
- Require retest and validation before an issue changes to ready.

DESIGN PRINCIPLE

Solve the user and workflow problem first. Use AI, automation, or visual change only where it makes the experience clearer, faster, safer, or easier to maintain.

Solution & Experience Decisions

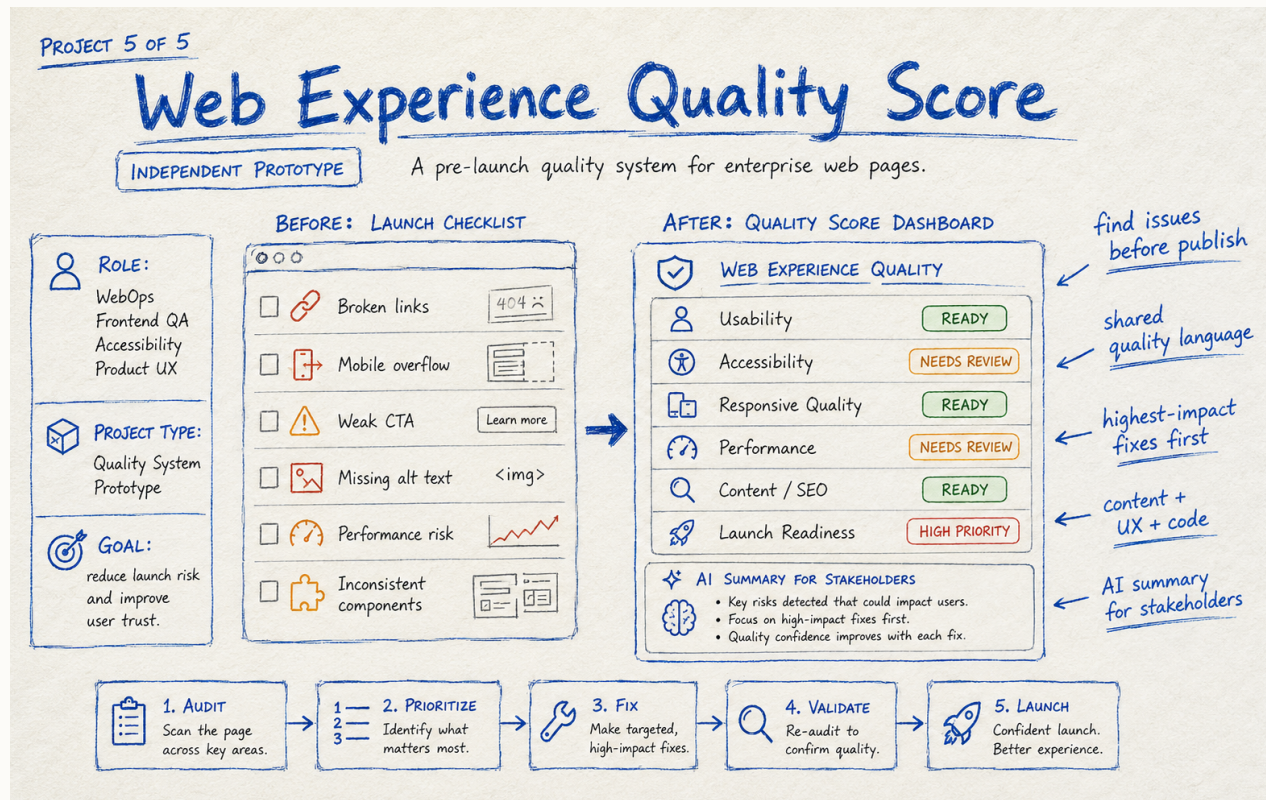
THE SOLUTION

The prototype consolidates launch findings into a quality dashboard with category readiness, prioritized issues, ownership, and an AI-assisted summary based only on verified results. Teams move through audit, prioritize, fix, validate, and launch.

ACCESSIBILITY & RESPONSIBLE DESIGN

The dashboard must communicate status with text and icons in addition to color, support keyboard use and reflow, provide accessible data alternatives, and avoid treating automated accessibility scores as proof of WCAG conformance.

ANNOTATED CONCEPT



FROM IDEA TO EXPERIENCE

1. Define the user or team problem and desired outcome.
2. Identify the smallest high-value changes or capabilities.
3. Make constraints visible: content, components, privacy, accessibility, implementation.
4. Prototype the critical journey and review it with experience owners.
5. Validate behavior and iterate before treating the concept as complete.

Measurement, Learnings & Next Iteration

HOW I WOULD MEASURE SUCCESS	Track high-severity issues caught pre-launch, escaped defects after launch, repeated component issues, review cycle time, and percentage of launches completing manual quality validation.
WHAT I LEARNED	A useful quality system creates shared accountability. The score starts the conversation; evidence, ownership, and verification are what improve the experience.
NEXT ITERATION	Build a prototype scanner and report using a controlled set of checks, connect results to a manual review template, and test whether teams can prioritize launch decisions faster and more consistently.

HOW I APPROACH THE WORK

This project shows how I think about web quality as more than a final QA step. I wanted to bring usability, accessibility, responsive behavior, performance, and launch readiness together so teams can make better decisions before a page goes live.

WEBSITE CASE STUDY
PLANNED WEBSITE ROUTE
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