

review

Implementation Review: Static Landing Page

Feature: 001-static-landing-page **Date:** 2026-06-02

Implementation: web/index.html (12,772 bytes) **Review scope:**
Spec compliance, edge-case coverage, constitution compliance,
code quality, task completion

Summary

Severity	Count
Critical	1
Important	3
Suggestion	4

The implementation is structurally sound and covers the majority of spec requirements. Page weight is excellent (12.8 KB vs 64 KB budget). However, one critical accessibility issue and several important gaps were identified.

Spec Compliance — Acceptance Scenarios

User Story 1 — Hero Section (P1)



AS1.1: Project name “SuperSpec” displayed as most prominent text — `<h1>SuperSpec</h1>` in hero, `clamp(2rem, 5vw, 3.5rem)` sizing



AS1.2: Tagline visible beneath project name — `<p class="tagline">Specification-driven development for modern teams</p>`



AS1.3: “Get Started” button links to valid destination — `<a href="#install" class="cta-button">Get Started</a>` links to #install section



AS1.4: Hero occupies full viewport height on desktop ($\geq 1024\text{px}$) — `min-height: 100vh` with flexbox centering

User Story 2 — Features Grid (P2)



AS2.1: Five feature cards displayed — Five `<article class="card">` elements for status, brainstorm, tasks, execute, review



AS2.2: Each card shows command name and description — Each card has `<h3>` command name and `<p>` description



AS2.3: Multi-column layout on desktop — `repeat(6, 1fr)` with `grid-column: span 2` at 1024px; centered second row via `nth-child(4)` and `nth-child(5)` placement



AS2.4: Cards stack vertically on narrow viewport ($\leq 600\text{px}$) — Mobile-first `grid-template-columns: 1fr`

User Story 3 — Workflow Diagram & Install Snippet (P3)



AS3.1: Visual diagram displays five commands in sequential flow — `<ol class="step-list">` with five `<li>` items



AS3.2: Directional relationship between steps is clear — Connecting lines via `::after` pseudo-elements; horizontal at 768px+, vertical on mobile



AS3.3: Install command in monospaced code block — `<code class="code-snippet">npm install -g superspec</code>` with `var(--font-mono)`



AS3.4: Install command is selectable and copyable — Text content is selectable; `tabindex="0"` for keyboard focus



Spec Compliance — Functional Requirements



FR-001: Hero with project name, tagline, CTA button —



FR-002: “Get Started” links to documentation/quick-start —
Links to #install



FR-003: Hero centers content vertically and horizontally —
Flexbox centering



FR-004: Five feature cards for status, brainstorm, tasks,
execute, review —



FR-005: Each card displays command name and description —



FR-006: Multi-column on wide, stack on narrow —



FR-007: Workflow diagram showing sequential flow —



FR-008: Directional progression with visual connectors —
Connecting lines via ::after



FR-009: Install command in monospaced code block —



FR-010: No JavaScript — pure HTML+CSS only — Zero <script> tags, zero JS



FR-011: Single file at web/index.html —



FR-012: Responsive 320px-1920px+ — Mobile-first with
breakpoints at 768px and 1024px



FR-013: Max-width container for wide screens —
`.container { max-width: 72rem }`



FR-014: Print stylesheet — @media print block present with
ink-friendly rules



FR-015: file:// compatible — No external resources, no
protocol-relative URLs, no JS



FR-016: All interactive elements keyboard-reachable with
visible focus indicators — **See Critical #1**



FR-017: Install snippet keyboard-focusable — `tabindex="0"` on `<code>`



FR-018: Readable under forced-colors/high-contrast — **See Important #1**

Edge Case Coverage



JavaScript disabled: Pure HTML+CSS — no JS dependency



Very wide viewports ($\geq 1920\text{px}$): `.container` with `max-width: 72rem` prevents content stretching



Very small viewports ($\leq 320\text{px}$): Mobile-first layout stacks; `clamp()` for font sizing



Ultra-wide viewports ($\geq 2560\text{px}$): Same `max-width` constraint applies



Print output: `@media print` block hides decorative elements, forces linear flow, preserves install snippet



“Get Started” link broken/unreachable: Uses `#install` (in-page anchor) — always functional



file:// protocol: No external resources, no protocol-relative URLs



64 KB page weight budget: 12,772 bytes — well within budget



Security surface: No forms, no JS, no external deps — negligible



Keyboard-only navigation: **See Critical #1** — focus indicators present but heading hierarchy issue affects screen reader flow



Screen reader flow (heading hierarchy): **See Important #2** — heading levels are skipped



Forced-colors / High Contrast mode: **See Important #1** — some information may be conveyed by background alone

Constitution Compliance



I. Zero Build, Zero Runtime Dependencies: No build tools, no JS, no CDN links



II. Semantic HTML First: Landmark regions used (<header>, <main>, <section>, <footer>) — heading hierarchy issue (see Important #2)



III. Mobile-First Responsive Design: Mobile-first CSS with min-width breakpoints



IV. Self-Contained Single-File Delivery: All CSS inlined in <style> tag; system fonts; no images



V. Developer-Audience Clarity: Technical content — command names, descriptions, install command, workflow sequence

Task Completion



T001-T022: All implementation tasks complete



T023: Keyboard navigation verification — requires browser (manual)



T024: W3C Markup Validation — requires browser (manual)



T025: axe-core accessibility audit — requires browser (manual)



T026: Page weight check — 12,772 bytes (well under 64 KB)



T027: Responsive rendering validation — requires browser (manual)



T028: Print output validation — requires browser (manual)



T029: file:// protocol — verified: no external resources, no JS

Findings

Critical

1. Hero `<h1>` inside `<header>` — no `<h1>` in `<main>` breaks heading hierarchy for screen readers

Confidence: 90 | **FR-016, Edge case: Screen reader flow**

The page has a single `<h1>` inside `<header class="hero">`. The spec edge case states: “Heading hierarchy MUST be strictly sequential (`h1` → `h2` → `h3`, no skipped levels).” While the `<h1>` → `<h2>` → `<h3>` sequence is technically present, the `<header>` landmark containing `<h1>` before `<main>` means assistive technology announces the hero heading then enters `<main>` where the first heading is `<h2>`. This is acceptable per WCAG, but the real concern is that the two `<h2>` elements (“Core Commands” and “How It Works”) are sibling sections inside `<main>` without a visible `<h1>` in `<main>`. Some screen reader users navigate by heading level and may miss the `<h1>` in the banner landmark.

Recommendation: This is a judgment call — the current structure is technically valid (one `<h1>` per page, within `<header>`). However, consider adding `aria-labelledby` on `<main>` pointing to the hero `<h1>`, or accept this as a low-impact structural choice. **No code change strictly required**, but flag for manual axe-core verification (T025).

Important

2. Two `<h2>` headings inside `<section id="workflow">` — “How It Works” and “Install” are sibling `<h2>` elements inside the same section

Confidence: 95 | **FR-016, Edge case: Screen reader flow**

The workflow section contains: - `<h2>How It Works</h2>` (line ~509) - `<h2>Install</h2>` (line ~518, inside the `<div id="install">` within the same section)

This means two `<h2>` headings exist inside one `<section>`, with the second one nested inside a `<div>` rather than its own sectioning element. The “Install” heading is semantically a sub-topic of the workflow section, so it should be an `<h3>` (or the install block should be its own `<section>`). This creates an ambiguous heading hierarchy for screen reader users.

Recommendation: Change `<h2>Install</h2>` to `<h3>Install</h3>` at `web/index.html:518`, since it is a sub-section of the workflow section. This restores the strict `h1 → h2 → h3` hierarchy the spec requires.

3. Forced-colors mode: feature cards may lose visual distinction

Confidence: 85 | **FR-018**

The forced-colors media query adds `border: 2px solid ButtonText` to `.card`, `.cta-button`, `.code-snippet`, and `.hero`. However, the `.card` uses `background-color: var(--color-surface)` to distinguish it from the white page background. In forced-colors mode, `background: transparent` is not explicitly forced, and the card's visual distinction relies partly on the background color. While the border helps, the card background may still render as the system's Canvas color, potentially making cards blend with the page. The spec edge case states: "CSS MUST NOT rely solely on background-color for conveying information."

Recommendation: In the `@media (forced-colors: active)` block, explicitly set `.card { background: Canvas; }` to ensure a consistent background in forced-colors mode. The existing border provides sufficient visual distinction when combined with a known background.

4. Print stylesheet: step indicator connecting lines are hidden but step numbers may lose meaning

Confidence: 80 | **FR-014, Edge case: Print output**

In the `@media print` block, `.step-list li::after` is set to `display: none` (removing connecting lines — correct). The numbered circles via `::before` get `border: 1pt solid #000; background: transparent; color: #000;` which preserves them. However, the print stylesheet also sets `.step-list { display: block; }` which removes flex layout. The `<li>` items will render as a standard ordered list with CSS counter circles plus the browser's default list numbering (since `list-style: none` is set in the base CSS). This means the steps may appear as numbered circles from the counter *without* the connecting lines, which is correct, but the vertical spacing between steps is not explicitly controlled in print — they may appear too close together.

Recommendation: Add `padding: 0.5em 0;` to `.step-list li` inside the `@media print` block to ensure adequate spacing between steps when printed vertically.

Suggestions

5. Consider scroll-behavior: smooth on <html> for the #install anchor link

Confidence: 80 | **UX enhancement**

The “Get Started” button links to #install. Without scroll-behavior: smooth, the browser jumps instantly to the install section. Adding `html { scroll-behavior: smooth; }` provides a more polished UX. This is a pure CSS property with no JS dependency and is supported in all target browsers.

Recommendation: Add `html { scroll-behavior: smooth; }` to the base CSS. Note: this is optional and not required by the spec.

6. Consider scroll-margin-top on #install target

Confidence: 80 | **UX enhancement**

When navigating to #install, the browser scrolls the install block to the very top of the viewport. Adding `scroll-margin-top` or `scroll-padding-top` on #install would provide breathing room above the target, preventing the heading from being flush against the viewport edge.

Recommendation: Add `#install { scroll-margin-top: 2rem; }` to the base CSS.

7. The hero <div class="container"> wrapper is redundant for flex centering

Confidence: 80 | **Code quality**

The hero section uses `display: flex; align-items: center; justify-content: center;` on the <header>, and the content is wrapped in a <div class="container">. The container applies `max-width: 72rem` and horizontal padding. This is correct for constraining content width, but the flex centering on the parent already centers the child. The container is needed for the max-width constraint, so this is fine — just noting it’s doing double duty.

Recommendation: No change needed. The pattern is correct.

8. The transition property on .cta-button is a minor violation of “no JavaScript” spirit

Confidence: 80 | **Constitution consideration**

The .cta-button uses transition: background-color 0.2s, border-color 0.2s;. CSS transitions are purely CSS and require no JavaScript. They are baseline-supported in all target browsers. This is fully compliant with the spec and constitution. Noting for completeness — no issue.

Recommendation: No change needed.

Manual Validation Remaining

The following tasks require browser-based manual testing and cannot be verified in this code review:

Task	Description	Status
T023	Keyboard navigation — Tab reaches all interactive elements, focus indicators visible	Requires browser
T024	W3C Markup Validation — zero errors	Requires browser
T025	axe-core accessibility audit — zero violations	Requires browser
T027	Responsive rendering at 320px, 768px, 1280px	Requires browser
T028	Print output — linear, ink-friendly flow	Requires browser

Recommendation: Run manual validation before marking the feature as production-ready. The heading hierarchy fix (Important #2) should be applied first to improve axe-core results.

Verdict

Conditional Pass — The implementation faithfully covers 16 of 18 functional requirements and all three user stories. One code fix is recommended before manual validation:

1. **Apply Important #2:** Change `<h2>Install</h2>` to `<h3>Install</h3>` to fix heading hierarchy (high confidence, quick fix)

The critical finding (heading hierarchy with `<h1>` in `<header>`) is a judgment call — the current structure is technically valid HTML5 but may benefit from manual axe-core verification. The forced-colors and print spacing improvements are recommended but not blocking.