

Prototyping TrustFix: From Wireframes to a Working Model

Context

Last week, you stepped into the role of Product Manager for TrustFix, a trusted home services marketplace, and translated a broad market problem into a structured product vision — complete with user personas, a prioritized MVP, a Go-To-Market strategy, success metrics, and wireframes covering the primary user flows for both customers and service professionals.

A wireframe, however, is only a promise of what a product could feel like. It communicates intent, but it doesn't yet let anyone click, type, book a service, or get stuck in a broken flow. This week, TrustFix moves one step closer to reality: from a static concept to something people can actually interact with.

Where We Left Off

Your Week 2 submission was expected to establish:

- Clearly defined personas for customers and service professionals
- A prioritized MVP feature set, with justification for what was included and excluded
- A Go-To-Market strategy for launch and growth
- Success metrics anchored in at least one North Star Metric
- Wireframes demonstrating key screens, flows, and interactions

These decisions form the foundation for this week's challenge. You are not starting from zero — you are building on the product judgment you already exercised.

The Problem

A wireframe can quietly hide a lot of unresolved thinking. Screens that look complete on paper often reveal gaps the moment you try to wire them together: What happens when a customer cancels mid-booking? How does a service professional actually confirm or update availability? What does the review flow look like once a job is marked complete?

This week's challenge is to convert your TrustFix wireframes into a clickable, functional prototype using AI-assisted (“vibe coding”) and no-code prototyping tools — and, in the process of building, to surface and resolve the product decisions that a static wireframe lets you avoid.

Key Constraints

Participants should assume the following constraints:

- You must build on top of your own Week 2 problem definition, personas, and MVP scope — this is an extension, not a redesign.
- You are not expected to write production-grade code. Use vibe coding, no-code, or AI-assisted prototyping tools to assemble a working prototype.

- Assume no dedicated engineering support — the prototype must be something you can realistically build independently within the given timeframe.
- The prototype does not need to cover the entire product. It must faithfully demonstrate your MVP's most critical flows, not every feature.
- Service professionals' varying digital literacy (established in Week 2) still applies — prototype interactions should stay simple and intuitive.

Your Role

You are still the Product Manager responsible for TrustFix — now additionally acting as the builder translating your own specification into a working prototype.

You should:

- Select the critical user flows from your MVP — for both customers and service professionals — that most need to be validated through real interaction.
- Use vibe coding or AI-assisted tools to build a functional, clickable prototype of those flows.
- Revisit and refine your Week 2 product decisions wherever the act of building surfaces gaps, contradictions, or edge cases you had missed.
- Update your presentation to reflect any changes in scope, flows, or assumptions that emerged while prototyping.

You should not:

- Attempt to build the entire product end-to-end — prioritize depth on core flows over shallow coverage of everything.
- Discard your Week 2 problem definition and personas. The prototype should remain clearly traceable back to them.
- Assume unlimited time or technical expertise. The same limited-resource mindset from Week 2 still applies.

Deliverables

Participants are required to submit two deliverables.

1. Working Prototype

The prototype should cover:

- A functional, clickable prototype — built using vibe coding or AI-assisted tools — demonstrating your MVP's core user flows for both customers and service professionals.
- **At minimum, it should demonstrate:** service discovery and booking on the customer side, and job acceptance / availability management on the service-professional side.
- Clear navigation between the screens and states covered, even if not every edge case is handled.

Submit as a shareable link (e.g., a hosted app, or a Visily/Figma interactive prototype link). If hosting isn't possible, a short screen-recording walkthrough is acceptable.

2. Updated Presentation Deck (8–12 slides)

The presentation should cover:

- **What Changed & Why:** a short summary of how your product thinking evolved from wireframe to prototype.
- **Prototype Walkthrough:** the key screens and flows you built, with reasoning behind what you chose to prototype and what you deliberately left out.
- **Tools & Approach:** which vibe coding / AI-assisted tools you used, and how you used them.
- **Revised MVP (if applicable):** any changes to scope, priorities, or assumptions since Week 2.
- **Updated Success Metrics or Risks (if applicable):** any refinements to your Week 2 metrics or risk mitigations.

Evaluation Criteria

Evaluation Aspect	Weightage
Prototype Functionality & Coverage of Core Flows	30%
Fidelity to Week 2 Problem Definition & MVP	20%
Tool Usage & Prototyping Approach	15%
Product Thinking Evolution (gaps identified & resolved)	15%
Updated Deck Storytelling & Hygiene	10%
Overall Presentation & Polish	10%
Total	100%