

Feature Backlog

Feature Backlog Table mapped from the PRD into **Epics → User Stories → Priority**. This gives you a structured way to see what needs to be built first vs. what can come later.



HILT Practice App – Feature Backlog

Epic	User Story	Priority
Onboarding & Navigation	As a learning designer, I want a brief narrative introduction that frames me as a Human-in-the-Loop Practitioner, so I understand the purpose without feeling like a beginner.	High
	As a user, I want to see a visual map of challenge paths (Prompting, Bias, Scaffolding, Assessments), so I can choose my starting point.	High
	As a user, I want the option to skip onboarding once I know how the app works, so I can dive straight into practice.	Medium
Challenge Paths	As a user, I want to pick a path that matches my interest (e.g., Scaffolding), so the practice feels relevant to my current work.	High
	As a user, I want challenges to be modular and non-linear, so I can complete them in any order.	High
Mini-Lab Simulations	As a user, I want to be given flawed AI-generated outputs (objectives, outlines, assessments), so I can practice identifying and correcting issues.	High
	As a user, I want interactive ways to respond (drag-drop, edit text, multiple-choice), so the practice feels active rather than passive.	High
	As a user, I want immediate feedback explaining why my choice was strong or weak, so I can learn in the moment.	High

Epic	User Story	Priority
Reflection & Learning Capture	As a user, I want to select from quick reflective prompts (1-2 clicks), so I can connect the lesson to my practice without long journaling.	Medium
	As a user, I want the option to add a short note if I choose, so I can record personal insights.	Low
Rewards & Progression	As a user, I want to unlock badges tied to skills (e.g., "Prompt Whisperer"), so I feel recognized for progress.	Medium
	As a user, I want to collect Concept Cards (summary takeaways) after each challenge, so I have a practical artifact.	High
End Artifact	As a user, I want a visible progress meter, so I know how far I've advanced in the app.	Medium
	As a user, I want my completed Concept Cards exported as a PDF/deck, so I can keep a record of what I've practiced.	Medium
System & Technical	As a user, I want the app to save my progress locally (or by login), so I can return later without losing my place.	High
	As an admin, I want a lightweight analytics dashboard (optional stretch), so I can track usage and completion rates.	Low
	As a user, I want the app to run smoothly on mobile and desktop browsers, so I can practice anywhere.	High
Stretch Enhancements	As a user, I want challenges that adapt in difficulty based on my responses, so I'm always appropriately challenged.	Low
	As a user, I want an optional leaderboard or team challenge mode, so I can compare progress with peers if deployed in org settings.	Low
	As a user, I want AI-generated feedback on my optional free-text notes, so I can deepen learning when I engage.	Low

🔑 Implementation guidance:

- **Phase 1 (MVP):** Onboarding, Challenge Paths, Mini-Lab Simulations, Concept Cards, Progress Meter, Local Save.
 - **Phase 2:** Badges, Exportable Concept Deck, optional reflections.
 - **Phase 3 (Stretch):** Adaptive challenges, AI feedback on notes, org-level dashboards.
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