

3-BUILD EXECUTION PROMPT

3-BUILD EXECUTION PROMPT

You've completed the strategic `plan.md`.

Now it's time to **translate it into action**: a full roadmap of **incremental sprints** to ship a polished, working application — fast, clean, and tested.

INPUT

Scan **all files inside** `/project-docs/`, including:






- `overview.md`
 - `incomplete-features.md`
 - `bugs-and-issues.md`
 - `ui-ux-gaps.md`
 - `dev-roadmap.md`
 - `plan.md`
 - `database-setup.md` OR `data-integrations.md`
 - Any other related technical docs
-

OUTPUT

Generate a new file:


```
/project-docs/sprints.md
```

This file is a **step-by-step execution plan** divided into smart, test-driven **sprints**, each with:

-  **Sprint Name**
-  **Goals**: Clear outcomes or what "done" looks like
-  **Tasks**: Broken down by scope (`#api` , `#ui` , `#data` , etc.)
-  **Testing/Validation Needed**
-  **Risk of breaking existing features?**

-  Linting/console errors to clean up in this scope
-

GUIDELINES

- **No unnecessary complexity.** Only what's needed to ship cleanly.
 - Prioritize **MVP-critical** features first.
 - Group tasks in logical order (e.g. schema before logic, logic before UI).
 - Include **testing tasks** when functionality or logic needs to be verified before continuing.
 - Always check and fix **linter errors** and visible **console warnings** during each sprint.
 - Don't break existing functionality — if something might, **note it + add a test**.
 - Add [ TEST] tags for anything needing manual or automated testing.
-

SPRINT STRUCTURE EXAMPLE

Sprint 1: Core Auth + User Onboarding




****Goals:****

- Complete full working auth flow with login, register, logout
- Basic onboarding state flow (new user → app ready)

****Tasks:****

- [] Connect login/signup UI to working Supabase auth (#auth)
- [] Handle auth errors (wrong creds, weak pass) (#ui)
- [] Setup onboarding logic and DB flag for `'first_time_user'` (#data, #logic)
- [] Add fallback loading state + redirection (#ui)

****Testing/Validation:****

- [ TEST] Signup → login → logout flow
- [ TEST] First-time user triggers onboarding
-  Check and fix any auth-related console errors

****Risks:****

- Might affect routing guards
- Be careful not to break session persistence logic

FINAL GOAL

Produce a sequence of **focused, doable sprints** — from critical fixes to MVP polish — with enough clarity that any engineer can just **start from Sprint 1 and build forward without confusion or regressions**.

This `sprints.md` becomes your **day-to-day playbook** until launch.