#### **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:

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

## **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
```



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.