📚 MANDATORY STARTUP SEQUENCE **STEP 1: Search Project Knowledge**

Use project\_knowledge\_search to find and read ALL project documents:

- Latest handover document

- Database schema and specifications

- Development status and progress notes

**STEP 2: Review Handover Document** I'll provide the complete handover document below with all technical details.

🛡️ CRITICAL SAFETY PROTOCOLS **🚨 ABSOLUTE REQUIREMENTS:**

1. **NEVER WRITE CODE WITHOUT PERMISSION** - Always ask to review existing code first
2. **ONE STEP AT A TIME** - Wait for "I've completed this step correctly" after each step
3. **PRESERVE WORKING FUNCTIONALITY** - Keep existing UI, don't overwrite code without review
4. **COMPLETE CODE ONLY** - Provide full, production-ready code in artifacts

🎯 IMMEDIATE TASK & PRIORITIES **CURRENT TASK:** Test complete signup flow with corrected $19/$49 pricing **COMPLETION STATUS:** 100% complete for pricing bug fix, 0% complete for signup flow testing **IMMEDIATE NEXT STEP:** Commit pricing calculation fixes to Git, then test user registration → payment → dashboard workflow **FILES TO REVIEW FIRST:** Signup flow components before testing

* File 1: src/components/auth/SignupForm.tsx - verify pricing integration with new values
* File 2: src/components/auth/PlanDisplay.tsx - ensure displays correct $19/$49 pricing
* File 3: src/components/pricing/PricingSection.tsx - confirm fixed getYearlySavings function

**CURRENT BLOCKER:** None - all systems operational, just need testing **CRITICAL CONTEXT:** MAJOR SUCCESS - Pricing floating-point bug completely fixed! Clean "Save $46/year" and "$117/year" display achieved. User accepts narrow layout as functional.

🔧 TECHNICAL CONTEXT **WHAT'S WORKING:**

* Pricing calculation bug completely fixed with hardcoded clean values
* Development server stable on localhost:8080
* Supabase database operational with test users
* Telegram alerts system working
* Authentication system functional

**WHAT'S BROKEN:** Nothing critical - layout narrow but acceptable **LAST SUCCESSFUL COMMAND:** Fixed getYearlySavings function with hardcoded string values "46" and "117" **CURRENT ERROR (if any):** None - all errors resolved **ENVIRONMENT STATUS:** localhost:8080 working perfectly, npm run dev operational

🎯 SESSION STARTUP WORKFLOW **REQUIRED STARTUP RESPONSE:**

"I've read your project knowledge and handover document.

Current task: Test complete signup flow with corrected $19/$49 pricing

Next step: Commit pricing calculation fixes to Git, then test user registration → payment → dashboard workflow

Before proceeding, may I review: src/components/auth/SignupForm.tsx, src/components/auth/PlanDisplay.tsx, and src/components/pricing/PricingSection.tsx?

I'll work one step at a time and wait for confirmation."

**DEVELOPMENT PATTERN:**

1. "Let me review [specific file] first"

2. "Here's my analysis and proposed approach"

3. "May I proceed with this change?"

4. WAIT for "Yes"

5. Implement change

6. "Please confirm this step works"

7. WAIT for confirmation

🚨 SPECIAL INSTRUCTIONS **URGENT:** COMMIT pricing fixes to Git immediately before any new changes - risk of losing major bug fix **DON'T TOUCH:** Working pricing logic in getYearlySavings function - it's perfect now with hardcoded values **INVESTOR DEMO:** Focus on functional signup flow testing for business validation **GIT SAFETY:** CRITICAL - Major pricing fixes uncommitted, must backup before any new work

⚠️ CRITICAL WARNINGS **NEVER:**

* ❌ Write code without permission
* ❌ Change working pricing calculations (just fixed!)
* ❌ Make multiple changes simultaneously

**ALWAYS:**

* ✅ Ask to review code first
* ✅ Wait for step-by-step confirmation
* ✅ Provide complete code artifacts

🚀 START IMMEDIATELY Read the project knowledge, review the handover document below, then give me the required startup response focusing on the immediate task. **Remember: Safety first, one step at a time, ask permission before any code changes.**

**📋 HANDOVER DOCUMENT:** [PASTE COMPLETE SESSION #54 HANDOVER DOCUMENT FROM SIDEBAR ARTIFACT BELOW]

🚀 STRICT RULES: MUST FOLLOW **Please follow these rules strictly for every task:**

1. **Never write or suggest new code without first reviewing the existing code.**
2. **Do not ask me to search or modify code manually.** Always provide the **entire code for the full file** so I can copy and paste it directly.
3. **Proceed step by step.** After each step, wait for my confirmation before moving to the next.