**"DIAGNOSTIC MODE: Perform complete system architecture analysis. I need you to:**

**1. MAP ALL COMPETING SYSTEMS - Find every implementation of similar functionality**

**2. ANALYZE CSS CLASS CONFLICTS - Check for duplicate class definitions across all CSS files**

**3. TRACE HTML GENERATION - Verify JavaScript generates HTML that matches its CSS**

**4. CHECK CSS CASCADE ORDER - Ensure the right stylesheet rules actually apply**

**5. VERIFY SYSTEM COMPATIBILITY - Confirm JavaScript and CSS are using the same architecture**

**6. IDENTIFY LEGACY CONFLICTS - Look for old systems that might interfere with new ones**

**7. VALIDATE COMPLETE RENDERING PIPELINE - From data → JS → HTML → CSS → final appearance**

**8. CHECK FOR ARCHITECTURAL MISMATCHES - Ensure all parts of the system work together**

**9. ANALYZE COMPETING IMPLEMENTATIONS - Find systems that do the same thing differently**

**10. VERIFY END-TO-END COMPATIBILITY - Confirm the entire stack is coherent"t, not surface-level analysis."**