# **Contest Log Analyzer - Workflow User Guide**

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--- Revision History ---

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**Added** 

# - Initial release of the user-focused workflow guide.

### 1. Introduction

This document provides a human-friendly, narrative guide to the collaborative workflow used for this project. Its purpose is to explain the "why" behind the process and clarify your role in our interactions.

The full, definitive set of rules that the Al agent follows is in <code>Docs/AIAgentWorkflow.md</code>. Think of that as the Al's technical specification, and this document as the quick-start quide for the human user.

### 2. The Core Idea: A State Machine

Our entire workflow is a formal **state machine**. This is not a casual conversation; it's a structured process designed to ensure that project state is maintained perfectly and no work is lost. Every task follows a predictable sequence of states:

- 1. Task Initiation & Analysis: You provide a task, and the Al provides an analysis.
- 2. Implementation Plan: The Al proposes a detailed, surgical plan to address the task.
- 3. **User Approval**: You review and approve the plan.
- 4. **Execution**: The Al executes the approved plan, delivering files one by one.
- 5. **User Acknowledgment**: You acknowledge each file delivery.
- 6. **Task Completion**: The task concludes after the final file is acknowledged.

The strictness of this process is essential for maintaining context. By following these steps, any AI instance can pick up exactly where the last one left off, simply by reading the chat history.

### 3. Your Role: Key Responses

As the user, you drive the state machine forward with a few key phrases. Using the correct phrase at the correct time is the most important part of the workflow.

#### When the AI provides an Implementation Plan...

Your required response is Approved.

- What it means: You are giving the final go-ahead for the plan as written. This "locks in" the plan, and the Al will proceed to execute it exactly.
- **Important**: If you provide any other feedback, questions, or new instructions at this stage, the AI is required by protocol to treat it as a **request for plan refinement**. It will generate a new plan incorporating your feedback and wait for a new Approved response.

#### When the AI delivers a file...

Your required response is Acknowledged.

- **What it means**: You are confirming that you have received the file and the Al can proceed to the next step (either delivering the next file or completing the task).
- Why it's per-file: This step-by-step confirmation is a critical data integrity check. It ensures that every single file modification is mutually confirmed before the project's "definitive state" is updated.

## 4. Handling Problems

The workflow includes protocols for handling common issues.

- **Context Loss**: If the AI seems to have forgotten previous steps or is repeating itself, you can say it has **lost context**. Per its highest-priority principle, it must halt everything and request a **Definitive State Initialization**.
- **Definitive State Initialization**: This is a "hard reset." The user provides fresh copies of all project files in \*\_bundle.txt files. This purges the Al's memory and re-establishes the absolute ground truth of the project. It's the ultimate safeguard against data corruption.