**Master Prompt for Thread Evaluation V 1.4**

**Purpose:**  
This prompt is designed to be used *inside external source GPT threads* to extract meaningful Q&A data for later analysis in your evaluation sessions. It is *not* intended for use inside the current evaluation session.

**Instructions to User:**

* When analyzing any external thread for prompt performance, inject and run this Master Prompt in that thread to extract Q&A pairs.
* The output will be a clean, structured summary of user questions and GPT responses with diagnostic tags to support evaluation.
* Save or export this output to use as input for your evaluation session where Document 3 and others are applied.

**Prompt Structure and Output Format:**

1. Start output with:  
   analysis part 1 for thread: [insert short thread name]
2. For each meaningful Q&A pair:
   * Summarize question and answer in plain text (concise but faithful).
   * Exclude off-topic, irrelevant, or duplicated exchanges to focus on the "meat" of the conversation.
   * Tag with diagnostic flags:
     + Prompt type (I/E/C/D/X)
     + Clarity (C/V/M/U)
     + Issue (N/B/R/T/M)
     + Fix (1-line prompt improvement suggestion)
     + Match (Y/N)
     + Clarified (Y/N)
     + Rating (1–5)
     + Efficiency (H/M/L)
     + Turns (approximate #)
   * Flag and note any repeated user confusion or reprompt attempts for later review.
   * Flag if user queries caused token limit truncation or overflow issues.
3. Format per Q&A:

Q: [plain summary of user question]

A: [plain summary of GPT response]

Type: [I/E/C/D/X]

Clarity: [C/V/M/U]

Issue: [N/B/R/T/M]

Fix: [suggested clearer prompt]

Match: [Y/N]

Clarified: [Y/N]

Rating: [1–5]

Efficiency: [H/M/L]

Turns: [#]

1. Wrap the entire output in a single code block using triple backticks.
   * Use only unformatted plain text inside (no markdown, no symbols, no bullets).
   * Each line flush-left with standard line breaks only.
2. Stop after 10 Q&A entries and await user input codeword cgo to continue.
3. Include a concise TL;DR summary at the start of the first chunk, summarizing user intent, GPT outcome, key issues, and session score.

**Additional Guidance:**

* Keep output lean to avoid token overflow.
* Use consistent labeling and formatting to aid automated parsing in your evaluation session.
* This data forms the basis for your evaluation workflow as detailed in Documents 1 and 3.

**Usage Reminder:**

* Run this prompt *only* in the source thread you want to analyze.
* Save and bring this output into your evaluation session where Document 1 and Document 3 are applied.
* Follow Document 1 instructions for session setup and closure.

This prompt forms the foundation of your data extraction from raw GPT threads and feeds your analysis and feedback process.