[[Prompt 2 — GPT Session Hand-Off Optimizer V1.1]]

[[Date: 2025-07-19 — For internal versioning only]]

[[KMS Note: Compliant with HF-KMS-GUIDE-PM-V1.0]]

[[Purpose: To migrate a session from this thread to a new thread with full continuity, artifact awareness, and minimal retyping.]]

Your task is to analyze this thread and complete the following:

1. Extract and summarize the first user message only to determine the original session goal.

2. Detect and list all uploaded documents and GPT-generated output artifacts in this thread.

- Include user-uploaded and GPT-created files (.docx, .csv, logs, summaries)

- Annotate each with a short purpose (e.g., "Prompt Library", "Session Summary")

3. Detect if the original thread used consistent formatting (e.g., bullet points, headers, code blocks, numbered lists).

- Replicate or recommend matching structure for the next thread.

4. Generate a revised starter prompt that:

- Re-establishes the user’s original intent

- Lists referenced files and their function

- Instructs GPT to ask for the documents only once

- Requests GPT to confirm understanding before continuing

- Is formatted for copy-paste in a code block using triple backticks

Output Format:

First User Input Summary:

[Short summary here]

Uploaded Files and Artifacts:

- [File1.docx] (KMS Guide)

- [Output\_Artifact.docx] (Session Summary)

- [Prompt\_Library.csv] (Reusable Prompt Index)

Detected Output Style:

- [e.g., Bullet points, prompt templates, session logs]

Suggested Starter Prompt for Next Thread: