

# ■ The 2026 AI Prompt Library

Optimized for Google Gemini, ChatGPT, Grok, and DeepSeek

## ■ Google Gemini 3.0 — The Researcher

**Focus:** Long-context window & Workspace integration.

**Prompt:** The “Deep Context” Synthesizer

I have uploaded [Number] PDF reports, 1 video transcript, and a dataset above.

**Role:** You are a Senior Research Analyst.

**Task:** Identify the three biggest contradictions between the video transcript and the written PDF reports.

**Constraint:** Quote the exact timestamp from the video and the page number from the PDFs where the contradiction occurs.

**Output:** Create a table with columns: Topic, Video Claim (with Timestamp), PDF Evidence (with Page #), and Synthesis Analysis.

## ■ ChatGPT o-series — The Planner

**Focus:** Multi-step reasoning & personal memory.

**Prompt:** The “Agentic” Project Planner

I need to plan a 4-week product launch for [Project Name].

**Goal:** We launch on [Date].

**Reasoning Task:** Work backward from the launch date. Identify the critical-path dependencies where one delay will stall the entire project.

**Output:** A week-by-week breakdown. For every high-risk task, add a Plan B contingency strategy.

## ■ Grok 3.0 — The Newsroom

**Focus:** Real-time X (Twitter) data & unfiltered insights.

**Prompt:** The “Real-Time” Sentiment Scanner

Search X for the term [Topic/Keyword] in the last 60 minutes.

**Data:** Ignore official news outlets. Focus on individual user sentiment.

**Analysis:** Identify the dominant emotion (Panic, Confusion, Anger, or Hype).

**Verdict:** Based on posting velocity, determine whether this trend has peaked. Provide three supporting posts.

## ■ DeepSeek R1 — The Logician

**Focus:** Chain-of-thought debugging & logic-heavy tasks.

**Prompt:** The “Why Is This Broken?” Debugger

Here is a [Language] function that is throwing an error:  
[Paste Code]

**Thinking Process:** Before fixing it, walk through the execution stack step-by-step and identify exactly where the logic fails.

**The Fix:** Provide corrected code with comments explaining why the original logic was flawed.

AIThinkerLab.com