

Gemini 3.0 — Questions & Answers

1. What new improvements were introduced in Gemini 3.0?

Gemini 3.0 brings major upgrades including Deep Think reasoning, a 1M-token context window, stronger multimodal abilities (images, video, audio, code), improved spatial understanding, interactive UI outputs, and higher benchmark results.

2. How does Gemini 3.0 improve coding & automation workflows?

It introduces Vibe Coding for natural-language-based app creation, agentic coding with Google Antigravity, powerful CLI workflow automation, and improved long-horizon reasoning for multi-step automation tasks.

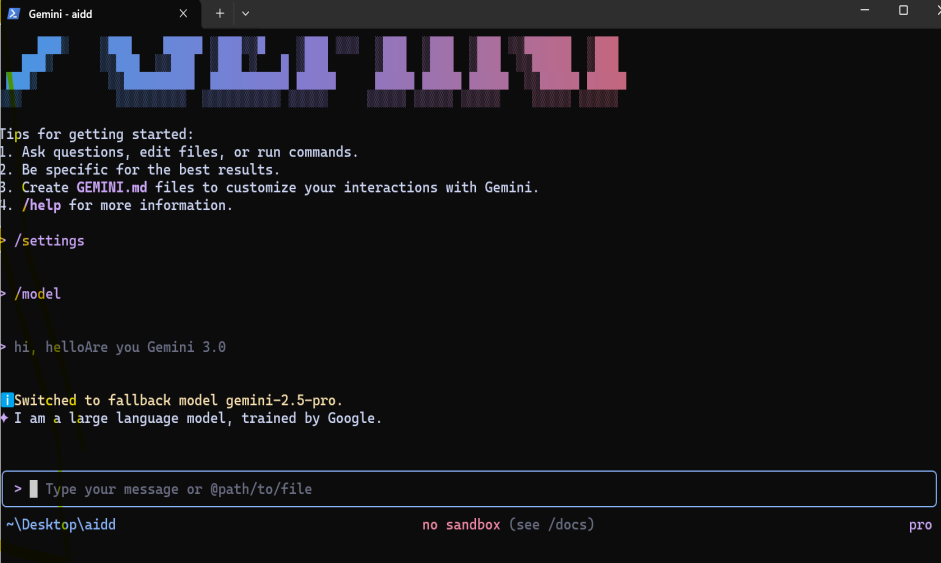
3. How does Gemini 3.0 improve multimodal understanding?

It provides state-of-the-art performance in image, document, and video reasoning, better OCR-free document understanding, long video memory, and enhanced spatial reasoning for robotics and XR applications.

4. Name any two developer tools introduced with Gemini 3.0.

Two key tools are: Google Antigravity and Gemini CLI. (Bonus: Google AI Studio)

Part B — Screenshot



The screenshot shows a terminal window titled "Gemini - aidd". At the top, there is a decorative header with the word "GEMINI" in large, stylized, multi-colored letters. Below this, a list of "Tips for getting started" is displayed: 1. Ask questions, edit files, or run commands. 2. Be specific for the best results. 3. Create GEMINI.md files to customize your interactions with Gemini. 4. /help for more information. The terminal shows several commands being entered: `/settings`, `/model`, and `hi, helloAre you Gemini 3.0`. The output shows a message: "Switched to fallback model gemini-2.5-pro." followed by "I am a large language model, trained by Google." At the bottom, there is a prompt line: `> Type your message or @path/to/file`. The terminal's status bar at the bottom indicates the current directory is `~\Desktop\aid`, there is `no sandbox (see /docs)`, and the model version is `pro`. A yellow bracket on the left side of the terminal window highlights the entire interface.