

### **Task 3 — Official Submission**

Name: Rizwan

Instructor: Sir Hamzah Syed

Class Slot: Friday — 6:00 PM to 9:00 PM

### **PART A — Research Questions**

#### **What new improvements were introduced in Gemini 3.0?**

Gemini 3 (specifically, Gemini 3 Pro) brings major improvements in reasoning and benchmark performance.

It supports a huge context window: up to **1 million tokens** in input.

There's a "Deep Think" mode for more complex reasoning tasks, pushing its performance on hard benchmarks.

#### **How does Gemini 3.0 improve coding & automation workflows?**

It's strong in "agentic coding": Gemini 3 Pro is built to operate in multi-step workflows, using tool calls and planning

Google launched **Google Antigravity**, an agent-first development platform where Gemini agents can access your editor, terminal, and browser to independently plan, code, and validate tasks.

It supports "vibe-coding": you can give natural-language prompts and the model turns them into real, interactive apps, handling planning and code structure automatically.

#### **How does Gemini 3.0 improve multimodal understanding?**

The model is trained to handle multiple modalities (text, images, video, audio, PDF) in a unified way, which makes its understanding more holistic.

It has very strong visual reasoning — not just OCR, but deep understanding of document structure, diagrams, layouts, and complex image content

It also has enhanced **video reasoning**: it can process long-form video, understand rapid action, and maintain memory / recall across video contexts.

#### **Name any two developer tools introduced (or improved) with Gemini 3.0.**

**Google Antigravity** — a new agent-first IDE / development platform for autonomous agent-driven coding using Gemini 3

**Gemini API / CLI** — the Gemini API has new parameters (e.g., `thinking_level`) for deeper control, and supports structured outputs.

## PART B — Practical Task

Task: Update Gemini model to 3.0 via Gemini CLI using the correct model selection command.

```
✉ Update successful! The new version will be used on your next run.  
➤ gemini chat --modal gemini-3.0-pro-preview
```