

Structured LLM Exploration

Prompt #	Tool used	Output summary (less than 40 words)	Accuracy (1-5)	Usefulness (1-5)	Key observations
1	Gemini 3.5 Flash	The current Prime Minister of Canada is Mark Carney. He serves as the 24th Prime Minister, having assumed office in March 2025.	5	5	n/a
2	Gemini 3.5 Flash	• The authors introduce the term "foundation models" to effectively describe and highlight a massive paradigm shift currently happening in the field of artificial intelligence. • Existing technical terms like "pretrained" or "self-supervised" models fail because they do not adequately communicate the broader significance and accessibility of this shift to people outside the machine learning community. • Unlike older technical methods, the term "foundation model" specifically captures the distinctive sociological impact and the widespread transformation in how AI is researched and deployed.	4	2	Original paragraph is 113 words. Summary is 79 words. Feels a bit long for a summary.
3	Gemini 3.5 Flash	438	5	4	Included a number of steps that would be useful for conceptually thinking about the problem but aren't very

					intuitive, especially if you have a calculator handy.
4	Gemini 3.5 Flash	Imagine you have a friend who has read every single book, website, article, and story in the entire world. Because they've read so much, they are an absolute master at guessing the next word in a sentence. That is basically what a Large Language Model (LLM) is, but instead of a human, it's a super-powerful computer program! The Auto-Complete Analogy To understand how it works, think about the predictive text or auto-complete on a phone. When you type: "Happy birthday to..." The phone automatically guesses the next word will be "you." It does this because it has seen that phrase thousands of times before. An LLM is like that phone auto-complete, but with a massive brain. Instead of just guessing the next word, it can guess the next sentence, paragraph, or entire page!	5	5	Seems good to me

		How Does It Get So Smart? LLMs don't actually "think" or "feel" like humans do. Instead, they learn through a two-step process: The Ultimate Reading Marathon: Scientists feed the computer billions of pages of text from the internet. The model looks for patterns in how words go together. Spotting the Patterns: It learns that the word "creamy" often goes with "ice cream," and the word "gills" usually goes with "fish." By learning how words fit together, it can write stories, write computer code, translate languages, and answer your homework questions. It's just playing a giant, super-fast game of "guess the next word"!			
5	Gemini 3.5 Flash	• White House Executive Order on Advanced AI Innovation and Security • Cloud and AI Development Act (European Commission) • Move toward autonomous “agentic AI” in mass consumer apps	4?	4?	I have no way of assessing how accurate or useful this is because I don't know what the biggest AI news in the last 14 days is.