

# Summer Training TR-103 Prompt Engineering

## Day 11 Report

The eleventh day of the training introduced Notebook LM, a personal AI tool by Google DeepMind, designed for working with user-uploaded content. Participants explored its key functionalities, including document-based summarization, question-answering, and structured note generation. The session also covered the Studio column, featuring Audio Overview and a range of Notes tools such as FAQ, Timeline, and Briefing doc. Practical exercises demonstrated how these features contribute to creating personalized knowledge workflows and supervised learning datasets.

### Introduction to Notebook LM

Notebook LM, formerly known as Project Tailwind, is an advanced AI-powered tool developed by Google DeepMind. It is designed to function as a Personal RAG (Retrieval-Augmented Generation) system, enabling users to interact directly with their own uploaded documents rather than relying on external or internet-based data.

- **Key Features and Concepts:**

- **Contextual Responses:** The AI responds based solely on the user's files, ensuring privacy and tailored outputs.
- **Smart Summarization:** Given a set of documents (e.g., 12 research papers), Notebook LM can efficiently summarize and generate key insights.
- **Interactive Querying:** Users can ask specific questions about their uploaded content and receive accurate responses.

## Studio Column

The Studio column in Notebook LM provides enhanced tools for interacting with notebook content. It consists of two primary components: Audio Overview and Notes.

- **Audio Overview:** Generates a spoken summary of the notebook. Users can play, pause, and navigate the audio. It also includes an Interactive mode (BETA) for dynamic listening.

- **Notes:** The Notes section allows users to capture and organize key insights from the notebook.

It includes the following features:

1. **Add note:** Allows users to manually create and save custom notes.
2. **Study guide:** Generates a structured guide based on the uploaded documents.
3. **FAQ:** Produces a list of frequently asked questions and corresponding answers.
4. **Timeline:** Creates a chronological sequence of events or content based on the material.
5. **Briefing doc:** Summarizes the key points into a concise and readable document.

## Application and Practical Use

Participants explored the practical applications of creating different notebooks, each organized around a specific theme or project. This structure supports better document management and focused knowledge extraction.

Moreover, by interacting with and prompting Notebook LM using user-specific content, participants learned how this process inherently contributes to the creation of a Supervised Learning Dataset. This allows for future model training or fine-tuning based on curated human-AI interactions.

## Upload Sources

Notebook LM offers multiple options for uploading content, enabling users to build notebooks from a variety of input types. These flexible upload methods support diverse workflows and ensure compatibility with commonly used formats.

Users can upload multiple files from different sources into a single notebook. The available upload options include:

- **Google Drive:** Allows direct access to files stored in the user's Google Drive.
  - **Google Docs** – Imports text documents.
  - **Google Slides** – Imports presentation files.
- **Link:** Enables content addition via URLs.
  - **Website** – Adds material from a web page.
  - **YouTube** – Extracts content from a YouTube video link.
- **Paste Text:** Permits manual entry of content directly into the notebook.
  - **Copied Text** – Supports pasting raw or copied text into the interface.

## Conclusion

The eleventh day of the training introduced a powerful paradigm shift in AI interaction through Notebook LM. Participants gained a deep understanding of how Personal RAG frameworks work, emphasizing AI's potential to retrieve and analyze information solely from user-provided content. The session highlighted Notebook LM's potential in summarization, question-answering, and dataset generation, all while ensuring privacy and personalization. As AI tools

become more integrated into individual workflows, such technologies will redefine productivity, learning, and research methodologies.