

DAY - 1

INTRODUCTION TO PROMPT ENGINEERING

On the first day of training, we were introduced to the concept of Prompt Engineering, a key skill for effectively interacting with AI language models such as ChatGPT. In simple terms, prompt engineering is the art of giving clear and specific instructions to an AI to get the most useful and accurate responses.

We discussed how the structure and wording of a prompt can greatly influence the quality of the AI's output.

REAL-WORLD USE CASES

Prompt engineering is being widely adopted in various fields. Some practical applications we discussed include:

- Writing and editing emails and content
- Generating creative writing and educational materials
- Summarizing documents and extracting key points
- Providing customer service or virtual assistance
- Generating ideas or even debugging code

This showed us how valuable and versatile prompt engineering can be in both personal and professional settings.

ANATOMY OF A GREAT PROMPT

We learned that a good prompt has a clear structure. A well-designed prompt usually includes:

- A defined task
- Proper context
- Specific constraints (such as tone or length)
- A clear desired output format

This structure helps the AI understand exactly what is expected and respond accordingly.

TYPES OF PROMPTS

We explored several different types of prompts:

- Instructional Prompt – Direct instructions to complete a task.
- Role-Based Prompt – Asking the AI to take on a specific role or persona.
- Few-Shot Prompt – Giving 1-2 examples before asking for a similar response.
- Zero-Shot Prompt – Providing no examples, just a well-structured instruction.
- Chain-of-Thought Prompt – Encouraging the AI to reason step-by-step.
- Constraint-Based Prompt – Setting rules such as word count or tone.
- Reframing Prompt – Changing the way a question is asked to get better results.

PROMPT WRITING FORMULAS

We also discussed prompt writing formulas that make it easier to structure tasks efficiently. Some common formulas included:

- Task + Context + Output Format
- Act as [Role] + Task + Constraints
- Using brackets and clear separators for multi-step instructions

This help streamline the prompt-writing process and ensure clarity.

ACTIVITY: PROMPT MASTER CHALLENGE

An engaging activity titled "Prompt Master Challenge" was conducted. We were given several small tasks and asked to create prompts for them. The tasks included:

- Writing an apology email for a late delivery
- Generating a blog intro for *"Morning routines for students"*
- Creating a quiz on *World War 2*
- Explaining AI to a 6th grader

I chose task (a) and my original prompt was:

“Actually, I want to write an apology email for a late delivery of a parcel related to clothes. Actually, I had to deliver it to the customer on 29th June 2025, but due to weather conditions I was not able to deliver it on time. The delivery was delayed by one day.”

This prompt was rated 8.5/10 by ChatGPT for clarity, specificity, and effectiveness. I then refined the prompt using the principles we had learned and compared the responses. This helped me understand how small changes in wording can improve the outcome significantly.

COMMON PROMPT MISTAKES

We discussed frequent mistakes made while crafting prompts:

- Being too vague or general
- Not defining the goal or expected format
- Overloading the prompt with too much information
- Ignoring the context or target audience

Avoiding these mistakes can lead to much better and usable results from the AI.

PRO-PROMPTING TIPS

Some advanced tips were shared to improve prompt performance:

- Use step-by-step format for complex tasks
- Ask for structured output (e.g., lists, paragraphs, tables)
- Assign roles to improve the tone and expertise
- Include examples when necessary

PROMPTING AS A CAREER SKILL

Prompt engineering is now being recognized as a 21st-century skill, especially valuable in careers related to:

- AI and Machine Learning
- Digital Marketing and Content Creation
- EdTech and E-learning
- Software Development and Automation

The ability to communicate effectively with AI systems is becoming increasingly important in both technical and non-technical fields.

KEY TAKEAWAYS

- Clear and well-structured prompts lead to more accurate responses.
- Understanding different prompt types allows more control over output.

- Practicing and refining prompts helps develop better communication with AI tools.

HOMEWORK

Two tasks were assigned as part of homework:

1. Good Prompt Table – Rewrite a set of poorly written prompts into better ones and identify the type of each.
2. Prompt Rewriting – Pick one of our previously used prompts, rewrite it using today's learning, and compare the results and ratings.

CONCLUSION

Day 1 of the training gave us a solid introduction to Prompt Engineering, including both theory and hands-on practice. From understanding prompt types to writing and refining our own, the session laid the foundation for developing strong AI interaction skills. I'm excited to apply this knowledge further in the upcoming sessions.

