### THE BASIC RULES OF PROMPTING

A prompt must be **structured.** 

"Structured" refers to the organization and logical arrangement of the information within a prompt. A structured prompt is one where the information is presented in a coherent, logical order, making it easy for an Al model to follow the instructions.

An AI model assimilates information in the order it is written. Therefore, a change in the order of the text in a prompt can lead to very different results in terms of the quality of the model's response.

A prompt must be **specific.** 

"Specific" refers to providing detailed, clear, and precise information in a prompt. A specific prompt includes all relevant details that might be needed to determine the response.

An AI model predicts the most accurate response based on the prompt provided. Therefore, the more detailed the instructions, the better tailored the response will be.

A prompt must be **unambiguous.** 

"Without ambiguity," on the other hand, focuses on ensuring that the prompt cannot be interpreted in more than one way, eliminating any potential confusion about what is being requested.

An Al model operates within the limits of what it is told.
Therefore, if instructions are open to multiple interpretations, the resulting interpretation may not align with your expectations.

First, ask me the following questions to gather more context:

- 1. Subject Area: What is the specific subject area or discipline for the question?
- **2. Question Difficulty:** Describe the desired difficulty of the question. Should it be less, equally, or more difficult than the example?

Wait for my reply. Do not continue until I reply.

Then, ask me to provide an example question. Wait for my reply. Do not continue until I reply. Then, as me to provide the solution for the example question. Wait for my reply. Do not continue until I reply.

Then, ask me if there are any other details to consider for the question. Wait for my reply. Do not continue until I reply.

Then, create a question based on the example, the other details to consider, and the desired difficulty.

Next, generate an ideal answer and shortly explain why the proposed answer is ideal.

## **Clear Objective**

Begin with context that sets the stage for what you are asking; you can do it by assigning a persona (Act as...).

Clearly state the main objective of the prompt. This helps to orient the model and prepares it for the specifics of the request.

First, ask me the following questions to gather more context:

- 1. Subject Area: What is the specific subject area or discipline for the question?
- 2. Question Difficulty: Describe the desired difficulty of the question. Should it be less, equally, or more difficult than the example?

Wait for my reply. Do not continue until I reply.

Then, ask me to provide an **example** question. Wait for my reply. Do not continue until I reply. Then, as me to provide the solution for the example question. Wait for my reply. Do not continue until I reply.

Then, ask me if there are any other details to consider for the question. Wait for my reply. Do not continue until I reply.

Then, create a question based on the example, the other details to consider, and the desired difficulty.

Next, generate an ideal answer and shortly explain why the proposed answer is ideal.

#### **Context**

Provide detailed context for the task. The model knows only as much as you tell it. The more context it receives the better it can tailor its response.

For example, if you expect an average student to take maximum 30 minutes to answer one question, you must specify it when providing an answer to the 2<sup>th</sup> question.

First, ask me the following questions to gather more context:

- 1. Subject Area: What is the specific subject area or discipline for the question?
- **2. Question Difficulty:** Describe the desired difficulty of the question. Should it be less, equally, or more difficult than the example?

Wait for my reply. Do not continue until I reply.

Then, ask me to provide an example question. Wait for my reply. Do not continue until I reply. Then, as me to provide the solution for the example question. Wait for my reply. Do not continue until I reply.

Then, ask me if there are any other details to consider for the question. Wait for my reply. Do not continue until I reply.

Then, create a question based on the example, the other details to consider, and the desired difficulty.

Next, generate an ideal answer and shortly explain why the proposed answer is ideal.

## **Clear instructions**

The instructions must be unambiguous and specific!

The instruction should refer to the context. Here the context is the example, other details to consider, and the desired difficulty.

First, ask me the following questions to gather more context:

- 1. Subject Area: What is the specific subject area or discipline for the question?
- **2. Question Difficulty:** Describe the desired difficulty of the question. Should it be less, equally, or more difficult than the example?

Wait for my reply. Do not continue until I reply.

Then, ask me to provide an example question. Wait for my reply. Do not continue until I reply. Then, as me to provide the solution for the example question. Wait for my reply. Do not continue until I reply.

Then, ask me if there are any other details to consider for the question. Wait for my reply. Do not continue until I reply.

Then, create a question based on the example, the other details to consider, and the desired difficulty.

Next, generate an ideal answer and shortly explain why the proposed answer is ideal.

# **Examples**

Examples are a great way to specify what is expected.

If you can provide an example of the format, content, etc. that you expect, you always should.

First, ask me the following questions to gather more context:

- 1. Subject Area: What is the specific subject area or discipline for the question?
- **2. Question Difficulty:** Describe the desired difficulty of the question. Should it be less, equally, or more difficult than the example?

Wait for my reply. Do not continue until I reply.

Then, ask me to provide an example question. Wait for my reply. Do not continue until I reply. Then, as me to provide the solution for the example question. Wait for my reply. Do not continue until I reply.

Then, ask me if there are any other details to consider for the question. Wait for my reply. Do not continue until I reply.

Then, create a question based on the example, the other details to consider, and the desired difficulty.

Next, generate an ideal answer and shortly explain why the proposed answer is ideal.

# **Logical Order & Segmentation**

Arrange the details and instructions in a logical sequence. For example, if there are multiple steps to be followed, they should be presented in the order they need to be executed.

Break down the prompt into segments or paragraphs, each addressing a specific aspect of the prompt. This can include background information, the main question or task, and any specific requirements or criteria.

First, ask me the following questions to gather more context:

- 1. Subject Area: What is the specific subject area or discipline for the question?
- **2. Question Difficulty:** Describe the desired difficulty of the question. Should it be less, equally, or more difficult than the example?

### Wait for my reply. Do not continue until I reply.

Then, ask me to provide an example question. Wait for my reply. Do not continue until I reply. Then, as me to provide the solution for the example question. Wait for my reply. Do not continue until I reply.

Then, ask me if there are any other details to consider for the question. Wait for my reply. Do not continue until I reply.

Then, create a question based on the example, the other details to consider, and the desired difficulty.

Next, generate an ideal answer and shortly explain why the proposed answer is ideal.

#### **Constraints**

Instruct the model what it must and cannot do.

"Wait for my reply" will be commonly used in iterative prompts. If the AI must gather input from you before proceeding, you must very clearly state that you expect it to wait for your response.

Here, we added "do not proceed before I reply" because we ask the model to wait multiple times and we want to be extra specific that it is to wait with the next step until we respond.

First, ask me the following questions to gather more context:

- 1. Subject Area: What is the specific subject area or discipline for the question?
- **2. Question Difficulty:** Describe the desired difficulty of the question. Should it be less, equally, or more difficult than the example?

Wait for my reply. Do not continue until I reply.

Then, ask me to provide an example question. Wait for my reply. Do not continue until I reply. Then, as me to provide the solution for the example question. Wait for my reply. Do not continue until I reply.

Then, ask me if there are any other details to consider for the question. Wait for my reply. Do not continue until I reply.

Then, create a question based on the example, the other details to consider, and the desired difficulty.

Next, generate an ideal answer and shortly explain why the proposed answer is ideal.

#### **Format**

Specify the format of the output. Describe how the response to your prompt should look like – should it be a written paragraph or bullet points, should it be detailed or concise, etc.

If you provide an example the format will automatically resemble that in the example. If you wish for the format to be different, you must specify it.

First, ask me the following questions to gather more context:

- 1. Subject Area: What is the specific subject area or discipline for the question?
- **2. Question Difficulty:** Describe the desired difficulty of the question. Should it be less, equally, or more difficult than the example?

Wait for my reply. Do not continue until I reply.

Then, ask me to provide an example question. Wait for my reply. Do not continue until I reply. Then, as me to provide the solution for the example question. Wait for my reply. Do not continue until I reply.

Then, ask me if there are any other details to consider for the question. Wait for my reply. Do not continue until I reply.

Then, create a question based on the example, the other details to consider, and the desired difficulty.

Next, generate an ideal answer and shortly explain why the proposed answer is ideal.

### **Validation**

Ask an AI model to validate and explain its responses.

Explanations will allow you to assess the reliability and logic behind Al's decisions, and to catch potential errors or biases.

Moreover, requesting reasoning behind decisions forces an AI model to validate its responses, decreasing the chances of hallucinations.