

# Structured Prompt!

A structured prompt consists of a (Modifier) + (Topic) + (Multiple Modifiers).

These elements together form the optimized prompt.

**Modifier:** Specifies the type of desired response. Examples: "Twitter thread," "blog post," "research paper," etc.

**Topic:** The main subject or question to be addressed in the response.

**Additional Modifiers:** Additional specific requirements or details to be considered in the response. Examples: Target audience, keywords used, style, length, structure, etc.

**Example:** Write a (blog post) about (healthy eating). Address it to (working professionals) and use keywords that are relevant for SEO. Write the text in a (simple, understandable style) so that it is easy to read and comprehend. The length should be (800 words), and the text should be well-structured.

### **Analysis of the Example:**

- **Modifier - Blog Post:** Here, we are instructing the Language Model to create a more detailed and in-depth text, as opposed to short, concise tweets.
- **Topic - Healthy Eating:** This is the main focus of our request.
- **Target Audience - Working Professionals:** The model needs to present the information in a way that is practical and actionable for working professionals who may have limited time.
- **Use of Keywords - SEO Relevance:** The model should incorporate keywords and phrases that can enhance visibility on search engines.
- **Style - Simple, Understandable Style:** The model should make the text clear and comprehensible to facilitate easy reading.
- **Length and Structure - 800 Words, Well-Structured:** These requirements help determine the length and formatting of the text.