

Spoken Tutorial on The 3 C's of Effective Prompts

Module	The Art of the Prompt
Episode	2. The 3 C's of Effective Prompts
Learning Objective	At the end of this tutorial learner will be able to 1. Define Clarity, Context, and Constraints in prompt engineering. 2. Explain the importance of each of the 3 C's for effective AI interaction. 3. Apply the 3 C's to refine and improve prompt effectiveness. 4. Compare the outputs of vague versus well-structured prompts.
Approx. Duration	3-4 min
Outline	• Clarity for reducing ambiguity • Context to guide tone, purpose, and audience • Constraints for length, format, and style • Examples showing improvement through the 3 C's
Meta Tags	AI prompting, effective prompts, prompt engineering, Clarity, Context, Constraints, LLM, AI Essentials, spoken tutorial, prompt examples, reducing ambiguity, prompt improvement, AI communication
Pre-requisite Tutorial	Fundamentals of prompting

Script

Visual Cue	Narration
Title Slide	Welcome to this Spoken Tutorial on The 3 C's of Effective Prompts.
Learning Objectives Slide	In this tutorial, you will learn to, • Define Clarity, Context, and Constraints in prompt engineering. • Explain the importance of the 3 C's for effective AI interaction. • Apply the 3 C's to refine and improve prompt effectiveness. • Compare the outputs of vague versus well-structured prompts.
System Requirements Slide	Here I am using a browser on a computer or mobile.
Pre-requisite Slide	To follow this tutorial, you should know the fundamentals of prompting .
Section Header: Clarity. Illustration of a taxi driver receiving clear directions.	Let us begin with Clarity . Clarity means your prompt must be easy to understand. Avoid using vague or ambiguous language. Think of giving directions to a taxi driver. Your directions must be clear to reach the right place.

Section Header: Context. Illustration of a chef preparing food for different occasions (casual vs. fancy).	Next, we have Context. Context gives background information to the AI. It sets the tone, purpose, and audience for the response. Imagine telling a chef about the occasion. Is it a casual dinner or a fancy party? This influences how they cook the food.
Section Header: Constraints. Illustration of a recipe book with precise measurements and steps.	Finally, let us look at Constraints. Constraints define limitations for the AI output. These can be about length, format, or style. Think of a recipe with precise measurements and steps. This ensures a consistent and desired outcome.
Browser showing ChatGPT/Gemini interface with a vague prompt being typed.	Now, let us see a demonstration. We will start with a vague prompt. Observe the unhelpful or generic output it generates. This is from an AI model.
Screen close-up: user typing an improved prompt incorporating Clarity, Context, and Constraints.	With that vague prompt, let us now improve it. We will apply Clarity, Context, and Constraints. This will refine the prompt. It will lead to a focused and useful response.
Side-by-side: vague prompt output vs improved prompt output	Now, let us compare the outputs side-by-side. See the difference in quality. The 3 C's significantly enhance the AI's response. The improved output is much more more relevant and useful.
Summary Slide	Let us summarize what we learned. We discussed the 3 C's: Clarity, Context, and Constraints. These are essential for effective AI prompting. They help AI models provide better responses.
Assignment Slide	Now as an assignment, take a simple task. Write three different prompts for it. First, a vague one. Then, one using some C's. Finally, one fully optimized using all 3 C's. Compare the results.
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