

J LLM Prompts

You are given some text: "I was driving around a neighborhood. I saw my friend outside his house. He had a large hose. Water was coming out of it. He was draining his pool."

Task Description: Your task is to write a short story that continues on from the text provided, and incorporates the concept given below at the desired level.

Concept: concept

Desired Concept Level: 1/4

Level 0/4 implies no presence of concept, and level 4/4 implies maximal presence of concept.

Your output should only be the story, without any additional text or explanation.

Figure 6: Single Concept Prompt Example. Task: Story Generation.

You are given some text: "I was driving around a neighborhood. I saw my friend outside his house. He had a large hose. Water was coming out of it. He was draining his pool."

Task Description: Your task is to write a short story that continues on from the text provided, and incorporates the concepts given below at the desired levels.

Concepts: Concept A, Concept B

Desired Concept Levels: Concept A at level 2/4 and Concept B at level 4/4

Level 0/4 implies no presence of the concept, and level 4/4 implies maximal presence of the concept.

Your output should only be the story, without any additional text or explanation.

Figure 7: Multi Concept Prompt Example. Task: Story Generation

You are given a claim: "Social media should not be required to verify user identities"

Task Description: Your task is to write a brief argument supporting this claim that incorporates the concept given below at the desired level.

Concept: Concept A

Desired Concept Level: 1/4

Level 0/4 implies no presence of Concept A, and level 4/4 implies maximal presence of Concept A.

Your output should only be the argument, without any additional text or explanation.

Figure 8: Single Concept Prompt Example. Task: Argument Generation.

You are given a claim: "Social media should not be required to verify user identities"

Your task is to write a brief argument supporting this claim that incorporates the concepts given below at the desired levels.

Concepts: Concept A, Concept B

Desired Concept Levels: Concept A at level 2/4 and Concept B at level 4/4

Level 0/4 implies no presence of the concept, and level 4/4 implies maximal presence of the concept.

Your output should only be the argument, without any additional text or explanation.

Figure 9: Multi Concept Prompt Example. Task: Argument Generation