

You are given the following structured data: ["Sundiata Gaines", "TEAM", "Georgia"]

Task Description: Your task is to write a textual description from the provided structured data and NOTHING ELSE. The context may not be clear or limited, but it is your job to infer the context and you must provide a response. Your response should incorporate the concept given below at the desired level.

Concept: Concept A

Desired Concept Level: 2/4

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

Your output MUST ONLY be the textual description, without any additional text or explanation.

Figure 10: Single Concept Prompt Example. Task: Structured Data Generation.

You are given the following structured data: ["Sundiata Gaines", "TEAM", "Georgia"]

Task Description: Your task is to write a textual description from the provided structured data and NOTHING ELSE. The context may not be clear or limited, but it is your job to infer the context and you must provide a response. Your response should incorporate the concepts given below at the desired levels.

Concepts: Concept A, Concept B

Desired Concept Levels: Concept A at level 1/4 and Concept B at level 3/4

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

Your output MUST ONLY be the textual description, without any additional text or explanation.

Figure 11: Multi Concept Prompt Example. Task: Structured Data Generation

Which of these two statements shows a greater level of 'formality'?

A: "" Social media platforms are meant to be casual and relaxed spaces for people to connect and share their thoughts. Requiring verification of user identities would make these spaces feel more formal and restrictive, which would go against the very nature of social media. It would also create unnecessary barriers for people who want to engage online, especially those who may not have the necessary documentation or resources to verify their identities. By keeping social media informal, we can maintain its accessibility and openness, allowing people to express themselves freely and connect with others in a more organic way. ""

B: "" Requiring social media platforms to verify user identities would undermine the informal nature of online interactions, which is a fundamental aspect of their appeal. The internet's ability to facilitate anonymous and pseudonymous communication has been a driving force behind its widespread adoption and the free exchange of ideas it enables. Formal identity verification would introduce a level of formality that could stifle online discourse, making it less accessible and less inclusive for those who value the anonymity that the internet provides. ""

Think step by step if needed, but keep it brief. Then provide your final choice clearly in the following format: <Answer>A</Answer> or <Answer>B</Answer> Do not leave the answer blank.

Figure 12: LLM-as-a-Judge Prompt Example