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WGU Practical Applications of Prompt QFO1 Sample Questions (Q14-Q19):

NEW QUESTION # 14

A user is crafting a prompt and includes both the goal and the context within the text of the prompt. What is a benefit of crafting the prompt in this way?

- A. Greater interaction effectiveness
- B. Faster rate of response
- C. Improved interface appeal
- D. Reduced computational load

Answer: A

Explanation:

Combining a clear goal with rich context is the gold standard for achieving greater interaction effectiveness.

The goal tells the AI what to achieve (the destination), while the context explains the circumstances surrounding the task (the map).

When these two elements are present, the AI can generate a response that is not only factually correct but also relevant to the user's specific situation. Effectiveness in AI interactions is measured by how closely the output meets the user's needs on the first try.

When a prompt lacks a goal, the AI might provide a great summary of a topic but fail to perform the required action. When it lacks context, it might perform the action in a way that is inappropriate for the audience. By merging them, the user minimizes "drift"—the tendency for AI to wander into irrelevant topics. This leads to a more professional, tailored, and high-quality interaction. In practical scenarios, such as drafting a corporate policy or creating a marketing strategy, the synergy between goal and context ensures that the AI understands the "big picture," resulting in a much more effective and usable first draft.

NEW QUESTION # 15

A user uses an AI model to predict weather patterns. However, the model consistently predicts temperatures that are off by about five degrees. Which form of bias is associated with this phenomenon?

- A. Confirmation bias
- B. Sampling bias
- C. **Measurement bias**
- D. Selection bias

Answer: C

Explanation:

The phenomenon where an AI consistently produces results that deviate from the truth by a specific margin (in this case, five degrees) is known as **Measurement bias**. This typically occurs when the data used to train the model was collected using faulty, poorly calibrated, or inconsistent tools. If the thermometers used to gather the historical weather data were all consistently off by five degrees, the AI will learn and replicate that systemic error as if it were a factual pattern.

Unlike "Sampling bias" (which involves who or what is included in the data) or "Confirmation bias" (which involves the user seeking data that fits their beliefs), **Measurement bias** is a technical flaw in the data collection phase. It is particularly dangerous because the model may appear to be "consistent" and "reliable," but it is actually consistently wrong. In the field of AI ethics and data integrity, identifying measurement bias is crucial because it requires the user to go back to the source sensors or the data entry process to find the

"skew." Correcting this bias isn't a matter of changing the prompt, but rather of re-calibrating the training data to ensure it accurately reflects the real-world environment it is meant to predict.

NEW QUESTION # 16

Which factor should be considered when writing generative AI prompts?

- A. **Scope**
- B. Time of day
- C. Uniqueness
- D. Location

Answer: A

Explanation:

When engineering a prompt, determining the "Scope" is vital for achieving a high-quality response. Scope refers to the boundaries and breadth of the request. A prompt with a scope that is too broad (e.g., "Tell me everything about history") will result in a superficial, overly generalized, and likely unhelpful response.

Conversely, a prompt with a scope that is too narrow might exclude necessary context.

Effective prompt engineering involves "right-sizing" the scope to match the user's specific needs. This includes defining the timeframe, the specific sub-topics to be covered, and the level of detail required. By managing the scope, the user prevents the AI from "hallucinating" or filling in gaps with irrelevant information. It also helps manage the model's token limit and ensures that the most important information is prioritized in the output. While factors like uniqueness or location might be relevant in very specific niche cases, "Scope" is a universal pillar of prompt construction. It ensures that the AI stays focused on the task at hand, delivering a concentrated and accurate response that fits within the user's practical requirements.

NEW QUESTION # 17

A person asks a large language model to develop a product description for a laptop. The person refines the prompt several times, each time adding more details, context, and restrictions to improve the result. Which prompting technique is described?

- A. Least to most
- B. Cognitive verifier pattern
- C. Chain of thought (COT)
- D. Few-shot

Answer: A

Explanation:

The scenario describes Least to most prompting. This technique involves breaking down a complex task into smaller, manageable sub-problems and solving them sequentially. In this case, the user starts with a basic request and progressively adds layers of complexity—details, context, and restrictions—to guide the AI toward a sophisticated final output. It is essentially a strategy of "building up" the prompt complexity until the model has enough specific information to meet the high-level requirement.

Unlike "Chain of Thought" (COT), which focuses on the AI showing its internal reasoning steps for a single logic problem, "Least to most" is about the user-led structural decomposition of a task. It is highly effective for creative or technical writing where a "zero-shot" (single try) approach often yields generic results. By refining the prompt iteratively, the user ensures the AI understands each constraint before moving to the next level of detail. In practical applications, this technique is used to "warm up" the model's context window with specific domain data, ensuring that by the time the final description is generated, the AI is fully aligned with the technical specs and brand voice required for the laptop.

NEW QUESTION # 18

A member of a middle pre-algebra class is having a difficult time graphing a line for a homework assignment.

In order to get help, the student enters the prompt "help with math" into an AI system. Which change should the student make to the prompt to generate a better outcome?

- A. Make the prompt a full sentence for correctness
- B. Include scores from the most recent assignments
- C. Give context on why the help is needed
- D. Include personal details, such as their first and last name

Answer: C

Explanation:

The student's initial prompt, "help with math," is a classic example of an underspecified prompt. To optimize the outcome, the student must give context on why the help is needed. In prompt engineering, context is the information that surrounds the core request to give it meaning. By explaining that they are in a "middle pre-algebra class" and are specifically struggling with "graphing a line," the student provides the AI with the necessary boundaries to provide an age-appropriate and topic-specific explanation.

Without this context, the AI might provide a high-level calculus proof or a simple elementary addition example, neither of which solves the student's problem. Providing context allows the AI to "zoom in" on the specific pain point. Effective optimization often involves adding the "what" (graphing a line), the "who" (a pre-algebra student), and the "why" (trouble with a homework assignment). This ensures the AI adopts the correct educational level and provides a step-by-step breakdown suitable for a middle schooler, rather than a generic or overly complex mathematical response.

NEW QUESTION # 19

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