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WGU D685 – Practical Applications of Prompt Engineering | Objective Assessment (OA) V1 and V2 | Questions and Answers | 2026 Update | 100% Correct.

WGU D685 – Practical Applications of Prompt Engineering
FULL 70-Question Timed Mock OA

Domain 1: Prompt Engineering Fundamentals

1. What is the primary goal of prompt engineering?

- A. Reduce AI response time
- B. Control AI model architecture
- C. Guide AI outputs to meet user intent
- D. Increase model creativity

Answer: C

2. Which prompt element defines the role the AI should assume?

- A. Context
- B. Persona
- C. Constraints
- D. Output format

Answer: B

3. Why are vague prompts problematic?

- A. They increase processing cost
- B. They reduce determinism and accuracy
- C. They exceed token limits
- D. They prevent formatting

Answer: B

4. Which is an example of a zero-shot prompt?

- A. Providing three examples before asking
- B. Asking a question without examples
- C. Using prompt chaining
- D. Reusing a template

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WGU Practical Applications of Prompt QFO1 Sample Questions (Q42-Q47):

NEW QUESTION # 42

Which challenge comes with the use of generative AI for data sorting?

- A. Preventing training biases and inaccuracies
- B. Analyzing data that is text-based or unstructured
- C. Categorizing data based on multiple criteria
- D. Preventing data from becoming corrupted

Answer: A

Explanation:

A major challenge when using generative AI for data sorting and organization is preventing training biases and inaccuracies. Because generative models are trained on historical data, they often inherit the biases present in that data. If an AI is used to "sort" or "filter" job resumes, and the training data historically favored a certain demographic, the AI may subconsciously replicate that bias, even if it isn't explicitly instructed to do so.

Additionally, "hallucinations"-where the AI confidently asserts a false fact-can lead to inaccuracies during the sorting process. For example, if asked to sort a list of historical figures by "Century of Birth," the AI might incorrectly place a person in the wrong category because of a statistical error in its prediction engine.

Unlike traditional database sorting (which is purely mathematical and 100% accurate), AI-driven sorting is probabilistic. This means that users must implement "verification loops" and "grounding" techniques in their prompts to ensure that the AI's sorting logic remains objective and factually correct. Managing this "inherent unreliability" is one of the most significant hurdles in professional prompt engineering and requires constant oversight and bias-mitigation strategies.

NEW QUESTION # 43

A person wants to use an AI model to predict the winner of an athletic event. The person repeatedly prompts the model until it chooses the person's favorite athlete as the winner. What is the type of bias described in the scenario?

- A. Algorithmic bias
- B. Measurement bias
- C. Confirmation bias
- D. Sampling bias

Answer: C

Explanation:

This scenario is a textbook example of Confirmation bias. Unlike other biases that reside within the data or the algorithm, confirmation bias is a cognitive bias on the part of the user. It occurs when a person searches for, interprets, or prioritizes information in a way that confirms their pre-existing beliefs or desires. By repeatedly prompting the AI until it provides the "desired" answer, the user is disregarding all previous outputs that contradicted their preference.

In the context of prompt engineering, confirmation bias can lead to "leading prompts" where the user subconsciously (or consciously) steers the AI toward a specific conclusion (e.g., "Tell me why Athlete X is the best"). This undermines the AI's value as an objective tool for analysis. To mitigate this, prompt engineers should practice "neutral prompting" and seek to explore multiple perspectives (using techniques like Tree of Thought) rather than hunting for a specific output. Failing to recognize confirmation bias can lead to poor decision-making and the creation of "echo chambers" where AI is used to justify subjective opinions rather than uncover

objective truths.

NEW QUESTION # 44

Which prompting technique encourages exploration before choosing a most suitable response?

- A. Generated knowledge
- B. Few-Shot
- C. Cognitive verifier pattern
- **D. Tree of thought (TOT)**

Answer: D

Explanation:

The Tree of Thought (TOT) technique is an advanced prompt engineering framework specifically designed for complex problem-solving. Unlike standard linear prompting, TOT encourages the model to generate multiple "branches" of reasoning or potential solutions simultaneously. It then evaluates these different paths—acting much like a human "brainstorming" session—before deciding which "branch" is most likely to lead to a successful outcome.

This technique is invaluable for tasks requiring strategic planning or creative exploration where there isn't a single "correct" answer. By prompting the AI to "think through three different approaches and then select the best one," the user leverages the model's ability to self-critique. While "Few-Shot" provides examples and

"Generated Knowledge" provides facts, TOT provides a logical structure for deliberation. This mimics higher-level cognitive processes and significantly improves the model's performance on difficult reasoning tasks by allowing it to "backtrack" if a certain line of reasoning proves to be a dead end, ultimately leading to a more robust and verified final response.

NEW QUESTION # 45

Which factor should be considered when writing generative AI prompts?

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

Answer: D

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 # 46

Which prompting technique involves using information from an initial prompt to guide the AI to a second prompt?

- A. Least to most
- **B. Generated knowledge**
- C. Zero-shot
- D. Cognitive verifier pattern

Answer: B

Explanation:

The Generated Knowledge technique is a two-step optimization process. In the first step, the user asks the AI to generate a set of

relevant facts, rules, or background information about a topic. In the second step, this newly "generated knowledge" is incorporated into a follow-up prompt to improve the accuracy of the final answer. This is particularly useful when the AI needs to perform a task that requires specific domain expertise that might not be immediately "top-of-mind" for the model.

For example, if you want the AI to write a medical summary, you might first ask it to "List the current guidelines for treating hypertension" (Generated Knowledge). Then, you use that list in a second prompt:

"Based on these guidelines, evaluate this patient's case." This technique prevents the AI from relying purely on its general training data and instead forces it to use a "grounded" set of facts as a reference point. It is a powerful way to reduce hallucinations because the model is essentially building its own "contextual library" before attempting the main task. This sequential approach ensures that the final output is backed by explicit logic rather than just probabilistic word prediction.

NEW QUESTION # 47

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