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WGU Practical Applications of Prompt QFO1 Sample Questions (Q25-Q30):

NEW QUESTION # 25

What is one example of a task in which natural language processing (NLP) algorithms are employed?

- A. Textual data cleaning
- B. Increasing raw data precision
- C. Interpreting raw values
- D. Numerical data cleaning

Answer: A

Explanation:

Natural Language Processing (NLP) is a branch of AI that focuses on the interaction between computers and human language. One of its most practical and widespread applications is Textual data cleaning. When dealing with large datasets of unstructured text—such as customer reviews, social media posts, or support tickets—the data is often "noisy," containing typos, slang, irrelevant HTML tags, or inconsistent formatting.

NLP algorithms are used to standardize this data through techniques like tokenization (breaking text into words), stemming or lemmatization (reducing words to their root form), and "stop word" removal (filtering out common words like "the" or "is" that don't add semantic value). This cleaning process is essential before any higher-level analysis, such as sentiment analysis or topic modeling, can take place. If the data isn't cleaned, the resulting AI model will be less accurate. Unlike "Numerical data cleaning" (Option D), which deals with outliers or missing values in numbers, textual data cleaning requires an understanding of linguistic rules and context, which is the core strength of NLP. Effective prompt engineering often involves asking an AI to perform these cleaning tasks to prepare a dataset for more complex reasoning or summarization.

NEW QUESTION # 26

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

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

Answer: C

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 # 27

What is the principle of ethics that is ensured by creating mechanisms to assign responsibility for AI actions and decisions?

- A. Fairness
- B. Societal impact
- C. Accountability
- D. Transparency

Answer: C

Explanation:

The principle of Accountability is centered on the requirement that there must be an identifiable person or entity responsible for the outcomes of an AI system's actions. As AI systems become more autonomous, the "responsibility gap" becomes a significant ethical risk. Establishing accountability means creating clear frameworks—legal, organizational, and technical—to ensure that when an AI makes a mistake (such as an incorrect medical diagnosis or a biased financial decision), there is a mechanism for recourse, explanation, and correction.

In the context of prompt engineering, accountability is often managed through "human-in-the-loop" systems.

This ensures that while the AI may generate the initial draft or decision-making logic, a human remains the ultimate authority who "signs off" on the result. Accountability also involves "Auditability"—the ability for third parties to review the AI's logs and decision-making history. Without accountability, AI deployment can lead to "organized irresponsibility," where no one takes ownership of systemic failures. By embedding accountability into the lifecycle of an AI project, organizations protect themselves and their users, ensuring that the technology serves as a tool for human progress rather than an unchecked black box.

NEW QUESTION # 28

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

Answer: A

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 # 29

A lawyer needs to interact with a database to search for cases relating to college admissions. What is a benefit of writing effective prompts when interacting with the database?

- **A. Prevention of sifting through irrelevant results**
- B. Data modification for improved applicability
- C. Greater capacity for unstructured data storage
- D. Automatic expansion to include more data

Answer: A

Explanation:

For professionals dealing with vast amounts of specialized information, such as lawyers, the primary benefit of effective prompt engineering is the prevention of sifting through irrelevant results. Legal databases are massive, containing millions of precedents, statutes, and opinions. A vague prompt like "Find cases about schools" would return thousands of results, most of which would be useless to a specific case regarding college admissions.

By using specific keywords, Boolean logic, and contextual constraints within the prompt (e.g., "Search for U.

S. Supreme Court cases from 2000-2023 specifically addressing affirmative action in private university undergraduate admissions"), the lawyer drastically narrows the search field. This precision is the essence of effective prompting in a professional environment. It saves significant time and cognitive energy by ensuring that the AI or search algorithm acts as a high-resolution filter. This "signal-to-noise" optimization allows the professional to focus on the high-value task of legal analysis rather than the low-value task of manual

data sorting. Effective prompts turn a mountain of data into a curated list of relevant evidence.

NEW QUESTION # 30

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