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## WGU Practical Applications of Prompt QFO1 Sample Questions (Q34-Q39):

### NEW QUESTION # 34

Which key prompt component includes details about the history of a troubleshooting issue with a customer service chatbot?

- A. Context
- B. Persona
- C. Input content
- D. Instructions

**Answer: A**

Explanation:

Details regarding the history of a troubleshooting issue fall under the Context component of a prompt. Context is the "background

information" or the "situational frame" that allows the AI to understand the "why" and "how" of a request. Without context, the AI is essentially working in a vacuum. For a customer service chatbot, knowing the history of a problem (e.g., "The user has already tried restarting the router and clearing their cache") is essential because it prevents the AI from suggesting solutions that have already failed.

Context provides the necessary data points that ground the AI's logic in reality. While "Instructions" tell the AI to "Solve this problem," the Context provides the specific parameters of the problem itself. It acts as a set of guardrails that steer the AI toward a more relevant and personalized response. In sophisticated prompt engineering, the quality of the output is often directly proportional to the quality of the context provided. By including historical data, user preferences, or specific environmental factors, the user ensures the AI's response is not just a generic suggestion but a targeted solution that accounts for everything that has happened up to that point.

### NEW QUESTION # 35

A person provides the content of an email to an AI model and asks it to identify whether the email is a promotion. The person prompts the model repeatedly and takes the response most often provided. Which prompting technique is described?

- A. Least to most
- B. Generated knowledge
- C. Chain of thought (COT)
- D. Self-consistency

**Answer: D**

Explanation:

The technique described is Self-consistency. This is an advanced optimization strategy used to improve the reliability of AI outputs, particularly in classification or reasoning tasks. Because generative AI is probabilistic, it might provide different answers to the same prompt across different sessions. To mitigate the risk of a "one-off" error, the user prompts the model multiple times for the same task and applies a "majority vote" system to select the final answer.

This approach is based on the principle that if multiple different reasoning paths lead to the same conclusion, that conclusion is significantly more likely to be correct. In the case of identifying a promotional email, the model might occasionally misinterpret a professional newsletter as a personal message. However, if it classifies it as a "promotion" in four out of five attempts, the user can be much more confident in that result.

Self-consistency is a critical tool for "de-risking" AI applications in data labeling and sentiment analysis, where high precision is required and the cost of a false positive is high. It leverages the model's internal variance to find the most stable and logically sound output.

### NEW QUESTION # 36

Which generative AI tool allows users to create engaging and dynamic content with templates and stock footage?

- A. DALL-E
- B. ChatGPT
- C. Invideo
- D. Midjourney

**Answer: C**

Explanation:

Invideo is a generative AI platform specifically designed for video creation. It distinguishes itself from text-to-image or text-to-text models by providing a comprehensive suite of tools that combine AI-generated scripts with a library of stock footage, music, and templates. Users can provide a single text prompt describing a video concept, and the AI will generate a script, select relevant video clips, and even provide a voiceover.

This tool is a prime example of an "application-specific" generative medium. While ChatGPT can write the script and Midjourney can create the thumbnails, Invideo integrates these capabilities into a single workflow for content creators and marketers. The "prompting" in Invideo is often more about "Art Direction" than linguistic structure; users must specify the target platform (e.g., "YouTube Shorts"), the target audience, and the desired aesthetic. Evaluating this medium involves understanding how AI interacts with pre-existing assets (stock footage) versus creating entirely new ones from scratch. It represents the shift from "Generative AI" as a novelty to "Generative AI" as a functional production tool.

### NEW QUESTION # 37

The prompt, "Give me ideas for a birthday party," is created by a parent to help plan for an upcoming birthday party. Which change helps refine the prompt?

- A. Indicate how soon a response is needed
- **B. Indicate the size of the party**
- C. Give the full name of the child
- D. Explain why the party is being thrown

**Answer: B**

Explanation:

Refining a prompt involves adding constraints that narrow the range of possibilities to better fit the user's practical reality. Indicating the size of the party is a high-value refinement because it fundamentally changes the nature of the suggestions the AI will generate. Planning a party for five children at home is a radically different logistics task than planning a party for 50 people at a rented venue. By adding the party size, the AI can filter out suggestions that are physically or financially impractical. For example, if the size is "small/intimate," the AI might suggest DIY crafts or board games. If the size is "large/corporate," it might suggest catering options and venue rentals. While knowing "why" the party is thrown (Option A) provides some context, the "how many" (Option B) is a concrete constraint that dictates the feasibility of all subsequent ideas. Providing a child's full name (Option D) is a privacy risk and provides zero functional value to the AI's creative process. Effective refinement focusing on scale and constraints ensures that the AI's output is actionable rather than just imaginative.

### NEW QUESTION # 38

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. Selection bias
- C. Sampling bias
- **D. Measurement bias**

**Answer: D**

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 # 39

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