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

NEW QUESTION # 34

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

Answer: A

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 # 35

An AI model was trained on historical loan data. A loan officer has noticed that the model disproportionately suggests to refuse loans to people who live in a particular area. What is the type of bias described in the scenario?

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

Answer: C

Explanation:

The scenario describes Algorithmic bias, which occurs when an AI system reflects and potentially amplifies the prejudices or inequalities present in the historical data it was trained on. In this case, if historical lending practices were discriminatory toward specific neighborhoods (a practice known as "redlining"), the AI model treats the resulting "denial" patterns as a mathematical rule. It learns that living in a certain zip code is a predictor of loan failure, even if the individual applicants are creditworthy. This is a major ethical concern in prompt engineering and AI deployment because the "bias" is not a glitch in the code, but a reflection of systemic human bias encoded into the model's logic. It differs from "Sampling bias" (which would occur if the model only looked at one city) or "Measurement bias" (which involves faulty sensors). Algorithmic bias is particularly insidious because it can give discriminatory decisions a "veneer of objectivity," making it harder for human operators to spot the unfairness. Addressing this requires rigorous data auditing and the use of "fairness constraints" to ensure that the AI does not penalize individuals based on protected characteristics or proxy variables like geography.

NEW QUESTION # 36

A company released a new sports watch, and an advertiser wants to use generative AI to help produce a text-based advertisement for the watch that explains the features of the watch. Which prompt engineering solution is most likely to achieve this goal?

- A. Provide a script that the model should use to create the advertisement
- B. Have the model create a watch image and then explain its reasoning
- C. Ask the model to use tree-of-thought reasoning to compare possibilities
- D. Give a list of features that should be highlighted in the advertisement

Answer: D

Explanation:

To achieve a high-quality, accurate advertisement, the most effective solution is to give a list of features that should be highlighted. In prompt engineering, this is known as providing "input data" or "grounding." Without a specific list of features, the AI will likely "hallucinate" capabilities for the sports watch—such as a 100-day battery life or a built-in laser—that the product does not actually possess. By providing a concrete list (e.g., "GPS tracking, heart rate monitor, 50m water resistance, and sapphire glass"), the user provides the AI with the raw materials needed to construct the ad. This shifts the AI's role from "fictional writer" to "creative editor." The model can then focus on persuasive language and structural formatting rather than inventing technical specifications. This is the standard professional approach for marketing teams: use the prompt to establish the "facts" and let the AI handle the "flair." It ensures the resulting text is both creative and factually grounded, which is the primary requirement for any commercial advertisement.

NEW QUESTION # 37

What is the importance of descriptive language when engineering a prompt for image creation?

- A. It prevents intellectual violations.
- B. It ensures that the AI uses true originality.
- **C. It helps the AI capture and create nuances.**
- D. It increases the speed of generation.

Answer: C

Explanation:

Descriptive language is the primary tool a prompt engineer uses to steer a model toward a specific aesthetic; its primary importance is that it helps the AI capture and create nuances. Image generation models (like Midjourney or DALL-E) are trained on vast datasets of images and their corresponding captions. When a user uses nuanced language—such as "dappled sunlight," "bristly texture," or "art nouveau style"—it prompts the AI to pull from very specific, high-resolution subsets of its training data. Simple prompts result in generic, "stock photo" style outputs. However, by adding descriptive layers regarding the medium (oil on canvas, 35mm film), the lighting (golden hour, volumetric fog), and the composition (wide-angle, macro), the user provides the model with the necessary "clues" to create a complex and emotionally resonant piece. Nuance is what separates a professional AI-generated asset from a casual one. It allows for the subtle interplay of light and shadow or the specific "feel" of a historical era. While it doesn't guarantee "true originality" (as the AI is always interpolating from existing data), it significantly improves the fidelity and artistic value of the output by giving the model a precise blueprint for the subtle details that define a high-quality visual.

NEW QUESTION # 38

Which statement explains why generative AI is valuable for data classification?

- A. It can produce missing data values.
- **B. It can detect complex patterns.**
- C. It operates on structured data.
- D. It specializes in statistical calculations.

Answer: B

Explanation:

Generative AI is exceptionally valuable for data classification because it can detect complex patterns that traditional, rule-based systems might miss. Classification is the process of assigning a category to a piece of data (e.g., labeling an email as "Spam" or "Priority"). While older systems might look for specific keywords, generative AI understands the semantic relationship between words and the overall intent of the text.

This ability to detect nuance allows the AI to classify unstructured data—like customer feedback or social media posts—based on sentiment, urgency, or topic, even if the user hasn't provided a specific "rule" for every possible scenario. For instance, an AI can recognize that "The wait time was unacceptable" and "I've been standing here for an hour" both belong in the "Negative Experience" category, despite having no words in common. This pattern recognition is the result of training on billions of parameters, allowing the model to

"understand" the underlying context. In prompt engineering, leveraging this capability involves providing the AI with a few examples (few-shot prompting) to "prime" it on the specific patterns you want it to identify, resulting in highly accurate and flexible data categorization.

NEW QUESTION # 39

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