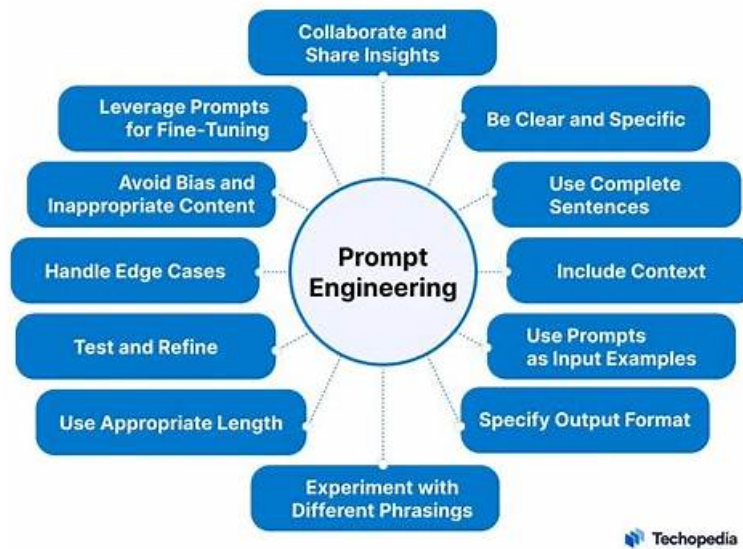


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## WGU Practical Applications of Prompt QFO1 Sample Questions (Q32-Q37):

### NEW QUESTION # 32

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

**Answer: B**

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 # 33

Which factor should be considered when writing generative AI prompts?

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

**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 # 34

Which content creation tool specializes in versatile image creation through detailed text prompts?

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

**Answer: D**

Explanation:

Midjourney is a generative AI tool that specifically specializes in high-quality, versatile image creation through sophisticated text prompts. While other tools like DALL-E are integrated into larger ecosystems (like OpenAI's ChatGPT), Midjourney has gained a reputation for its distinct artistic style, high resolution, and deep "parameter" controls that allow prompt engineers to fine-tune lighting, camera angles, and textures.

Midjourney operates primarily through a Discord interface, where users utilize "slash commands" (like /imagine) to initiate generations. It is favored by designers and concept artists because of its ability to interpret complex, evocative language into visually stunning outputs. Unlike ChatGPT, which is primarily a text-based LLM, Midjourney is a "Diffusion Model" specifically trained on image-caption pairs. Evaluating Midjourney as a medium requires understanding that the "syntax" of the prompt differs from text models; it relies heavily on artistic descriptors, style references (e.g., "unreal engine," "octane render"), and aspect ratio constraints to achieve the desired outcome.

### NEW QUESTION # 35

Which major challenge has been an issue for AI systems?

- A. Lacking ethical reasoning
- B. Analyzing vast amounts of data
- C. Processing unstructured data
- D. Generating video content

**Answer: A**

Explanation:

One of the most significant and persistent challenges in the field of Artificial Intelligence is the lack of inherent ethical reasoning. AI models operate based on mathematical probabilities and patterns found within their training data; they do not possess a moral compass, a sense of justice, or an understanding of social nuances unless specifically programmed or constrained by human-defined rules. This often leads to issues where an AI might generate biased, harmful, or socially insensitive outputs because it is simply reflecting the biases present in its training set without any ethical filter.

While AI is actually quite proficient at analyzing vast amounts of data and is increasingly capable of processing unstructured data and generating video, the "black box" nature of its decision-making makes ethical alignment difficult. Ensuring that an AI respects privacy, avoids discrimination, and adheres to human values requires significant external intervention, such as Reinforcement Learning from Human Feedback (RLHF). The challenge lies in the fact that ethics are often subjective and context-dependent, making it nearly impossible to encode a universal moral code into a machine. This lack of ethical reasoning is why human oversight remains a critical component of AI deployment, especially in high-stakes fields like law, healthcare, and autonomous systems.

### NEW QUESTION # 36

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

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

**Answer: C**

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 # 37

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