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Google Cloud Certified - Generative AI Leader Exam Sample Questions

(Q51-Q56):

NEW QUESTION # 51

A development team is configuring a generative AI model for a customer-facing application and wants to ensure the generated content is appropriate and harmless. What is the primary function of the safety settings parameter in a generative AI model?

- A. To determine the number of tokens the model can process at once by influencing the complexity and length of inputs and outputs.
- B. To control the creativity and randomness of the model's output by adjusting the diversity of word choices.
- C. To limit the maximum text length that the model generates by ensuring concise responses.
- D. To filter out potentially harmful or inappropriate content from the model's output based on the desired level of filtering.

Answer: D

Explanation:

Safety settings in generative AI models are specifically designed to prevent the generation of content that could be harmful, offensive, or inappropriate. This includes filtering for categories like hate speech, sexually explicit content, self-harm, and violence, based on predefined thresholds. Options A, B, and D refer to other parameters like `max_output_tokens` or `temperature`, which control output length, input/output processing, and creativity, respectively, not safety.

NEW QUESTION # 52

A customer service team wants to use generative AI to improve the quality and consistency of their email responses to customer inquiries. They need a solution that can guide the AI to adopt a helpful, empathetic tone while adhering to company policies. Which prompting technique should they use?

- A. Role prompting that instructs the AI to act as an experienced customer service representative with corporate knowledge.
- B. One-shot prompting that provides a single example of a good customer service email.
- C. Few-shot prompting that provides examples of good and bad customer service emails.
- D. Prompt chaining that engages the AI in a conversation to gather the necessary information before generating the email response.

Answer: A

Explanation:

The most direct and effective way to influence the style, personality, and knowledge context of an AI's response is through Role Prompting.

Role Prompting involves instructing the model to assume a specific persona (a "role") before responding. By assigning the AI the role of an "experienced customer service representative" (B), the model is implicitly directed to adopt a professional, helpful, and empathetic tone. Furthermore, specifying "with corporate knowledge" directs the model to prioritize responses consistent with internal company policies. This technique is a foundational element of prompt engineering, often used in conjunction with other methods (like grounding, if specific policy documents were needed) to dramatically shift the output style and relevance.

While Few-shot prompting (D) could provide examples to influence style, it's less efficient than a clear role instruction and still requires the model to infer the persona. Prompt Chaining (A) is used to manage multi-turn conversation memory, not to set the tone or persona. Therefore, defining the Role is the core technique for establishing both the desired tone and the necessary professional context in a single instruction.

(Reference: Google's documentation on prompt engineering for customer service shows examples where users begin the prompt with "I am a customer service representative" to set the tone and persona for the generated response, confirming Role Prompting as the technique for ensuring style and consistency.)

NEW QUESTION # 53

A team is using a generative AI model to automatically generate short summaries of customer feedback. They need to ensure that these summaries are concise and easy to digest. What model setting should they adjust?

- A. Top-p (nucleus sampling)
- B. Safety settings
- C. Temperature
- D. Output length

Answer: D

Explanation:

The objective is to make the generated summaries concise—that is, to control their length.

In the configuration of a generative AI model, particularly a large language model (LLM), the parameter used to directly control the maximum size of the response is the Output Length parameter (often referred to as `max_output_tokens` or `max_tokens`). By setting a low limit on this parameter, the team can ensure that the model is forced to terminate its response once that limit is reached, resulting in a shorter, more concise summary that is "easy to digest," as requested.

The other parameters control different aspects of the output quality:

Temperature (C) controls the creativity or randomness of the output. Lowering it makes the output more predictable; raising it makes it more diverse. It does not control length.

Top-p (A) is a decoding method related to temperature that also controls the model's creativity by limiting the vocabulary from which it can choose the next token. It does not control length.

Safety settings (B) are used to filter and block the generation of harmful, illegal, or inappropriate content. They do not affect the length or conciseness of the output.

(Reference: Google Cloud's Generative AI documentation on model parameters explicitly lists `max_output_tokens` or Output Length as the setting used to determine the maximum size of a model's generated response.)

NEW QUESTION # 54

A global news company is using a large language model to automatically generate summaries of news articles for their website. The model's summary of an international summit was accurate until it hallucinated by stating a detail that did not occur. How should the company overcome this hallucination?

- A. Increase the temperature setting of the model to encourage more diverse outputs.
- B. Use grounding to base the model output on the source articles.
- C. Implement stricter safety settings to filter out potentially controversial topics.
- D. Fine-tune the model on a larger dataset of news articles.

Answer: B

Explanation:

The core problem is the model's hallucination—it invented a factual detail in a context (news reporting) where factual accuracy is non-negotiable. To correct a factual error in a generative summary, the model must be constrained to speak only based on verifiable facts from a reliable source.

The most effective technique to combat hallucinations and ensure factual adherence is Grounding (D). Grounding connects the Large Language Model's (LLM's) output to a specific, trusted, and verifiable source of information. This is often implemented using Retrieval-Augmented Generation (RAG). In this scenario, grounding the summary model on the original source articles ensures that every generated statement is directly entailed by the provided facts (the source article content).

Option B, fine-tuning, is expensive and only updates the model's general knowledge and style; it does not prevent the model from guessing or fabricating details when retrieving information. Option C, increasing temperature, would make the output less consistent and more diverse, likely increasing the chance of hallucination, which is the opposite of the desired effect. Option A is unrelated to factual accuracy. Therefore, Grounding is the necessary step to anchor the model's responses to the true content of the source articles.

(Reference: Google Cloud documentation on RAG/Grounding emphasizes that its primary purpose is to address the "knowledge cutoff" and hallucination issues of LLMs by retrieving relevant, up-to-date information from external knowledge sources and using this retrieved information to ground the LLM's generation, ensuring factual accuracy.)

NEW QUESTION # 55

A company's large learning model (LLM) is producing hallucinations that are a result of the Knowledge cutoff. How does retrieval-augmented generation (RAG) overcome this limitation?

- A. RAG enables the LLM to retrieve relevant and up-to-date information from knowledge sources.
- B. RAG uses human oversight to ensure accuracy before presenting information to the customer.
- C. RAG fine-tunes the LLM on specific customer query patterns to improve the speed and efficiency of response generation.
- D. RAG enhances the creative writing capabilities of the LLM to generate more engaging and informative responses.

Answer: A

Explanation:

The primary purpose of RAG is to address the "knowledge cutoff" and hallucination issues of LLMs. It does this by retrieving relevant, up-to-date information from external knowledge sources (like databases or documents) at inference time and then using this retrieved information to ground the LLM's generation, ensuring factual accuracy and relevance to the specific query.

NEW QUESTION # 56

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