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## IBM watsonx Generative AI Engineer - Associate Sample Questions (Q199-Q204):

### NEW QUESTION # 199

When optimizing a generative AI model using the Tuning Studio in IBM Watsonx, which two of the following actions can most effectively improve model performance when dealing with underfitting issues? (Select two)

- A. Increase the model's complexity by adding more layers
- B. Enable early stopping
- C. Reduce the learning rate
- D. Increase the number of training epochs
- E. Decrease the batch size

Answer: A,D

### NEW QUESTION # 200

You are implementing a few-shot prompting strategy with IBM Watsonx to improve the model's performance in generating customer service responses. The goal is to ensure the model understands the tone and format required for polite and concise replies. Which of the following strategies best illustrates the correct way to use few-shot prompting?

- A. Provide example prompts with multiple different output styles to give the model a range of responses to choose from.
- B. Provide one or two well-structured examples that demonstrate the expected tone and format of the customer service responses within the prompt.
- C. Use only negative examples in the prompt to show the model what not to generate in terms of tone and format.
- D. Include a large number of examples, typically over 10, in the input prompt to ensure the model learns from diverse cases.

Answer: B

### NEW QUESTION # 201

Condition-based prompts, where specific actions are taken depending on input patterns, are part of advanced prompt design, allowing developers to create more context-aware interactions.

- A. The learning rate parameter adjusts the creativity of the model's outputs by encouraging the model to explore more diverse topics.
- B. The greedy decoding parameter improves output diversity by ensuring that the most likely token is always chosen at each step in the generation process.
- C. The temperature parameter controls the length of the generated output by increasing or decreasing the model's word count limit.
- D. The top-k sampling parameter controls how many potential next words are considered during each generation step, limiting the randomness of the output.

Answer: D

### NEW QUESTION # 202

You are building a generative AI conversational model to act as a virtual assistant that helps users schedule meetings. The goal is to create a prompt that initiates a conversation in a way that guides the user to provide relevant scheduling information. Which prompt would be the most effective for this use case?

- A. "Provide a list of all upcoming events in the user's calendar and ask if they want to add another."
- B. "Please provide the user's calendar availability."
- C. "Guide the user through scheduling a meeting by asking about their preferred date, time, and attendees."
- D. "Ask the user when they want to schedule their meeting."

**Answer: C**

### NEW QUESTION # 203

You are fine-tuning a generative AI model using Tuning Studio for a legal document analysis task. The model needs to perform well in summarizing long, complex legal texts while minimizing the amount of computational resources used. You are tasked with optimizing the tuning process to ensure maximum efficiency and model accuracy.

Which of the following actions would most effectively optimize the tuning process in Tuning Studio for this task?

- A. Increasing the batch size to reduce the number of gradient updates during training, thus speeding up the process.
- B. Using a fixed number of training epochs to ensure consistent results across tuning iterations.
- C. Reducing the number of layers in the model to decrease computational overhead.
- **D. Adjusting the learning rate dynamically during training based on the model's real-time loss values.**

**Answer: D**

### NEW QUESTION # 204

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