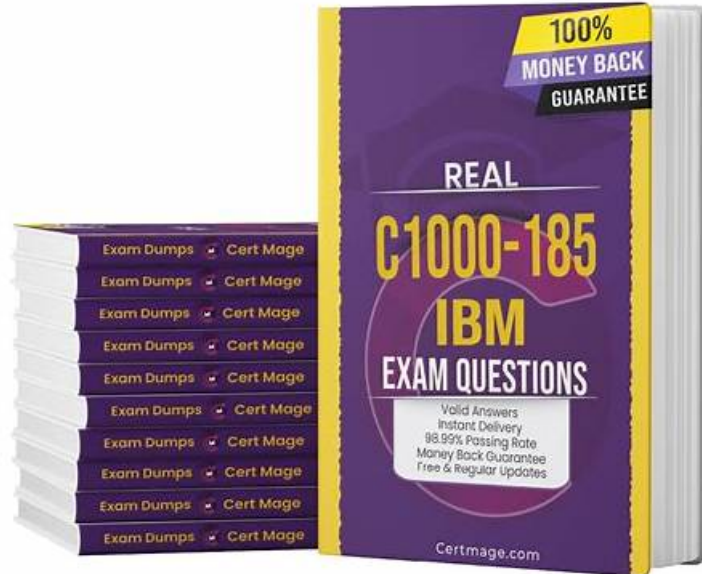


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IBM watsonx Generative AI Engineer - Associate Sample Questions (Q376-Q381):

NEW QUESTION # 376

You are fine-tuning a pre-trained language model on a dataset of financial news articles to improve its ability to generate summaries

of financial reports. After several epochs of training, you observe that the model performs well on the training data, achieving near-perfect accuracy. However, the model's performance on the validation set is much lower, indicating potential overfitting. What is the most effective adjustment to reduce overfitting while continuing to fine-tune the model?

- A. Increase the number of epochs
- B. Reduce the size of the training dataset
- C. Increase the learning rate
- D. **Apply dropout during training**

Answer: D

NEW QUESTION # 377

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. "Ask the user when they want to schedule their meeting."
- 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. "Provide a list of all upcoming events in the user's calendar and ask if they want to add another."

Answer: C

NEW QUESTION # 378

You are working on optimizing a large language model (LLM) using quantization techniques. Your goal is to reduce memory usage while maintaining as much of the model's original accuracy as possible.

What is a common challenge faced when applying quantization to LLMs, and how can it be mitigated?

- A. Quantization causes a drastic reduction in training time, but increases memory usage. Use sparse quantization to address this.
- B. **Quantization may cause a significant drop in model accuracy, especially in embedding layers. Using quantization-aware training can help mitigate this.**
- C. Embedding layers in LLMs are difficult to quantize, so it's best to skip quantization for these layers entirely.
- D. LLMs are inherently resistant to quantization, so switching to a smaller model architecture is the only viable solution.

Answer: B

NEW QUESTION # 379

A healthcare organization is deploying a generative AI model to assist doctors in generating patient reports based on medical notes and test results. The organization has strict compliance requirements regarding patient data privacy (e.g., HIPAA in the U.S.) and needs to ensure that the model outputs are governed under their AI policies. You are tasked with integrating AI governance policies into the deployment to meet both ethical and legal standards.

Which AI governance measure is most important to implement during the deployment phase of this AI solution, given the healthcare organization's need for compliance with patient privacy regulations?

- A. Deploying an explainability module to allow doctors to see the reasons behind each AI-generated suggestion, ensuring ethical use of the model.
- B. Requiring doctors to manually review every AI-generated report before it is finalized to meet compliance with medical standards.
- C. **Implementing a system to track and log all model-generated inferences, flagging any that suggest potential bias or non-compliance with privacy regulations.**
- D. Ensuring that the model's training data includes only anonymized patient records to avoid potential data breaches.

Answer: C

NEW QUESTION # 380

In IBM Watsonx Generative AI, controlling model parameters is crucial for managing the output generation process. Which of the following statements correctly describes how adjusting the temperature parameter influences the model's response?

- A. The temperature parameter has no impact on the diversity or creativity of the model's output but controls response length.
- **B. A higher temperature parameter introduces more randomness, leading to less predictable responses.**
- C. Decreasing the temperature parameter produces more creative and diverse responses.
- D. Increasing the temperature parameter results in more deterministic and repetitive responses.

Answer: B

NEW QUESTION # 381

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