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IBM watsonx Generative AI Engineer - Associate Sample Questions (Q75-Q80):

NEW QUESTION # 75

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

Answer: A

NEW QUESTION # 76

You are using IBM Watsonx Prompt Lab to experiment with different versions of a prompt to generate accurate and creative responses for a customer support chatbot.

Which of the following best describes a key benefit of using Prompt Lab in the process of prompt engineering?

- A. It allows users to generate AI models without the need for training data.
- B. It limits the number of iterations a user can test to prevent overfitting the prompt to specific outputs.
- C. It automatically generates prompts based on industry-specific data without any user input.
- D. **It provides a real-time environment for testing and refining prompts, helping to improve response quality.**

Answer: D

NEW QUESTION # 77

You are working with a Watsonx Generative AI model to create marketing content that balances creativity with efficiency. The goal is to generate engaging content within a predefined time limit without compromising on quality.

Given this context, which two optimization strategies will most effectively help you achieve both speed and content quality? (Select two)

- A. Use beam search with a beam width of 1 to minimize computation time.
- B. **Implement early stopping criteria based on token repetition to avoid lengthy generation.**
- C. **Apply top-k sampling with k = 50 to ensure diverse and creative outputs.**
- D. Reduce the batch size to decrease training time and speed up generation.
- E. Increase the model's learning rate to accelerate content generation.

Answer: B,C

NEW QUESTION # 78

In which scenario would using a soft prompt be more beneficial than a hard prompt in optimizing generative AI outputs?

- A. When the prompt needs to be manually adjusted by the user in real time during interaction with the AI.
- B. When the task requires explicit and consistent user instructions to ensure deterministic outcomes.
- C. When the model needs to generate a strictly factual output with minimal deviation from the prompt.
- D. **When fine-tuning a pre-trained model for domain-specific tasks, allowing the system to adapt its understanding through learned embeddings.**

Answer: D

NEW QUESTION # 79

You are using IBM's Tuning Studio to fine-tune a large-scale foundation model for a customer service chatbot. The goal is to optimize the model for performance in handling a wide variety of customer queries while minimizing computational costs. Before making any changes, you want to understand how Tuning Studio can help achieve your optimization goals.

Which of the following is the most significant benefit provided by Tuning Studio when optimizing a generative AI model?

- A. Tuning Studio reduces the dataset size needed for training by implementing automated data augmentation strategies.

- B. Tuning Studio allows the user to implement custom model architectures from scratch to meet specific task requirements.
- **C. Tuning Studio provides real-time monitoring of model performance metrics during the fine-tuning process, allowing you to adjust hyperparameters effectively.**
- D. Tuning Studio automatically deploys the fine-tuned model to production environments without requiring further testing.

Answer: C

NEW QUESTION # 80

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I think I may have mentioned I was at a conference C1000-185 in Berlin, a process conference where Peter Feiler and I gave a paper on terminology and process, Reaches an untapped market: Real C1000-185 Questions professional services leaders with challenges ignored by other management books.

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