

2026 IBM Latest C1000-185: IBM watsonx Generative AI Engineer - Associate Passing Score Feedback



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IBM watsonx Generative AI Engineer - Associate Sample Questions (Q272-Q277):

NEW QUESTION # 272

When working with IBM Watsonx Generative AI models, it's important to configure proper stopping criteria to control when the model should terminate the text generation process. You are developing a chatbot where responses should stay within a manageable length without losing coherence.

Which configuration best represents an effective stopping criterion to ensure coherent responses without abrupt truncation?

- A. Beam search decoding with a stop sequence of "END" and a maximum tokens limit of 50.
- B. Greedy decoding with temperature set to 2.0 and no stop sequence.
- C. Greedy decoding with maximum tokens set to 20 and a stop sequence of "END".
- D. Greedy decoding with no stop sequence and maximum tokens set to 200.

Answer: A

NEW QUESTION # 273

You are tasked with building a Retrieval-Augmented Generation (RAG) system using Elasticsearch for document storage, Watson ML for model hosting, and LangChain for orchestration. The chatbot is supposed to query a large database of medical records and generate responses based on the retrieved information. During testing, you notice that irrelevant documents are often retrieved, leading to low-quality responses.

What would be the best approach to improve document relevance in this RAG setup?

- A. Update the Elasticsearch index by re-indexing documents using embeddings from the Watson ML model.
- B. Fine-tune the Watson ML model on a dataset containing both queries and relevant documents, then update Elasticsearch with the model outputs.
- C. Pre-process the medical records in LangChain to remove irrelevant information before sending the query to Elasticsearch.
- D. Implement a BM25 similarity algorithm in Elasticsearch to improve document retrieval.

Answer: A

NEW QUESTION # 274

You are developing a tuned language model for a healthcare chatbot that provides concise responses to patient inquiries. Using Tuning Studio, you want to ensure the model is well-optimized for generating responses specific to medical terminology while maintaining efficiency.

Which of the following represents the correct workflow to create a tuned model using Tuning Studio?

- A. Select a pre-trained model, upload the custom medical dataset, fine-tune the hyperparameters, and evaluate the model's performance.
- B. Select a model, upload the dataset, and let Tuning Studio automatically generate synthetic data to improve model training.
- C. Input the dataset, manually adjust the learning rate and batch size, and export the fine-tuned model without evaluation.
- D. Load the model, automatically adjust its architecture, and deploy it to production.

Answer: A

NEW QUESTION # 275

You are creating a prompt template for a generative AI model that helps technical support staff troubleshoot customer issues based on symptoms provided. The goal is to generate a clear, step-by-step diagnostic process.

What elements would improve the effectiveness of the template? (Select two)

- A. Incorporate complex technical jargon to ensure expert-level responses
- B. Ask the model to generate multiple diagnostic paths for each issue
- C. Provide explicit instructions to break the response into steps
- D. Include an instruction to ask clarifying questions when the issue is unclear
- E. Set a high temperature value to explore more creative diagnostic approaches

Answer: C,D

NEW QUESTION # 276

You're developing a generative AI system for a medical diagnosis application that uses patient data. Your responsibility includes designing prompts that extract valuable insights without exposing sensitive patient information.

Which of the following steps is the most effective way to reduce model risks related to privacy while ensuring useful outputs from the AI?

- A. Increase the length of the prompts to provide more context, ensuring more accurate results.
- B. Utilize a smaller model to minimize the likelihood of overfitting sensitive data.
- C. Restrict the model's output length to reduce the risk of sensitive information leakage.
- D. **Employ differential privacy techniques to add noise to the model's outputs.**

Answer: D

NEW QUESTION # 277

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