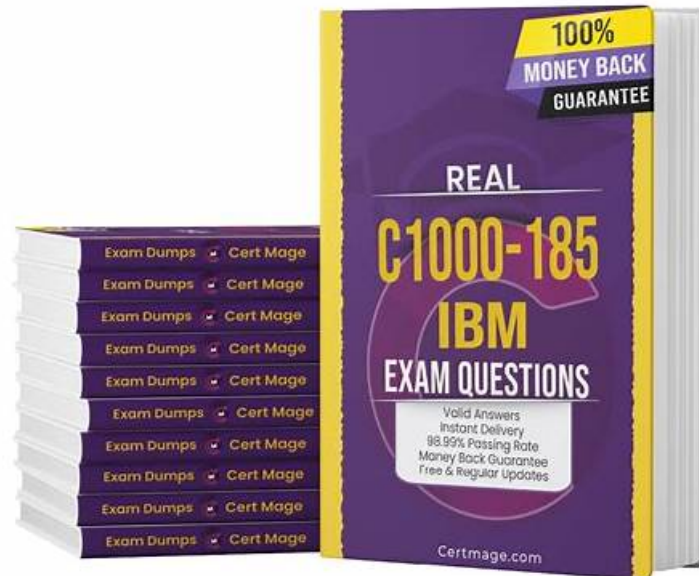


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## IBM watsonx Generative AI Engineer - Associate Sample Questions (Q274-Q279):

### NEW QUESTION # 274

You are tasked with building a generative AI model to help create automated marketing copy for a business. A key concern is the

potential generation of biased or legally sensitive content, which could negatively impact the company's reputation. Which of the following strategies would be the most effective in mitigating these model risks?

- **A. Include fairness metrics in the model evaluation stage to monitor for biased outputs.**
- B. Use a comprehensive training dataset that includes diverse business domains to reduce biases.
- C. Use reinforcement learning to fine-tune the model based on user feedback to eliminate bias in the long term.
- D. Implement a post-processing filter to remove any potentially offensive or legally sensitive content.

**Answer: A**

#### **NEW QUESTION # 275**

A company is considering using IBM Watsonx for two different use cases: (1) automating email responses for routine inquiries from customers, and (2) generating creative marketing copy for new product campaigns.

Which of the following best describes the model selection process for these use cases?

- A. A single model should be used for both use cases since Watsonx can handle any type of text generation task equally well.
- **B. Choose a domain-specific model for automating email responses and a more generalized model with creative capabilities for generating marketing copy.**
- C. Use the smallest possible model to reduce computational costs, regardless of the use case.
- D. Use a large language model fine-tuned for email response generation for both tasks, as the fine-tuning process will enable the model to handle creative tasks as well.

**Answer: B**

#### **NEW QUESTION # 276**

Which two of the following are key benefits of using IBM Watsonx's Tuning Studio for fine-tuning generative AI models on specific tasks? (Select two)

- A. Significantly reduces the risk of overfitting without manual intervention
- B. Automatically selects the best model architecture for the task
- **C. Offers real-time validation of tuning experiments to optimize model performance**
- D. Automatically generates prompt templates based on data input
- **E. Provides automated hyperparameter search and tuning strategies**

**Answer: C,E**

#### **NEW QUESTION # 277**

When using few-shot prompting, which of the following is a common limitation you may encounter while working with Watsonx AI for text generation tasks?

- A. Few-shot prompting requires the model to be retrained with additional examples.
- B. Few-shot prompting is only effective for classification tasks and cannot be used for text generation.
- **C. The model may overfit to the few examples provided, leading to overly specific responses.**
- D. Few-shot prompting cannot handle open-ended tasks, as it only works for structured data inputs.

**Answer: C**

#### **NEW QUESTION # 278**

In a Retrieval-Augmented Generation (RAG) system designed for technical document retrieval, you are tasked with implementing text chunking techniques using the LangChain library. The technical documents are large and contain numerous tables, figures, and bullet points.

What is the most effective way to handle text splitting to ensure high-quality retrieval?

- A. Split the text into equal-sized chunks of 512 characters, regardless of the content structure, to improve consistency in retrieval.
- B. Convert tables and figures into plain text and split the document by character count to maintain even chunk sizes.



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