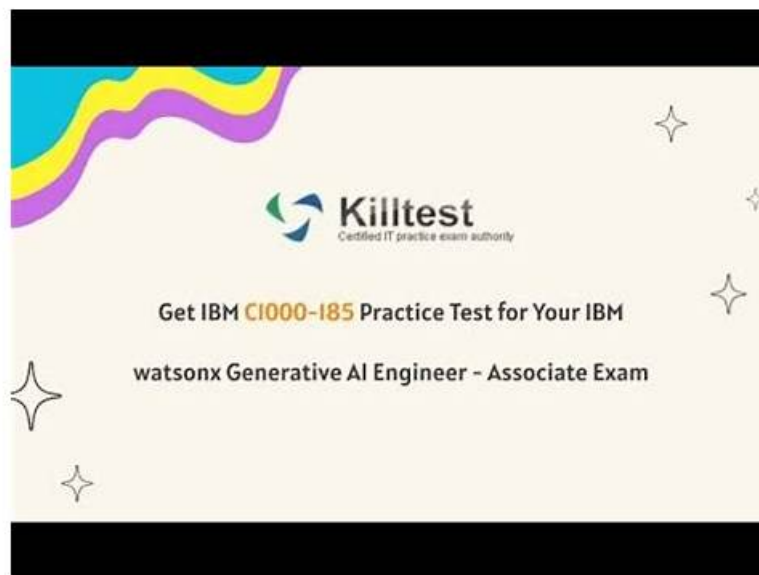


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IBM watsonx Generative AI Engineer - Associate Sample Questions (Q109-Q114):

NEW QUESTION # 109

You are tasked with designing a prompt using a few-shot strategy for Watsonx AI to generate a legal contract summary. You provide two examples of contract summaries before asking the model to summarize a new contract.

Which of the following options best demonstrates an effective few-shot prompt for this task?

- A. "Example 1: [First Contract]
- B. "Generate a summary for [New Contract]."
- C. "Example 1: [First Contract] Summary: [First Contract Summary]
Example 2: [Second Contract] Summary: [Second Contract Summary]
Generate a summary of the following contract: [New Contract]."
- D. "Provide a summary of the following contract: [New Contract].
Example 1: [First Contract]

Summary: [First Contract Summary]
Example 2: [Second Contract]
Summary: [Second Contract Summary]."

Answer: C

NEW QUESTION # 110

You are building a RAG system in IBM watsonx for a legal document retrieval platform. The platform deals with highly structured legal texts and unstructured client queries. Your task is to ensure that both structured documents and unstructured queries can be efficiently retrieved using vector embeddings generated by the system.

Which of the following actions will help you optimize the generation of vector embeddings to support accurate retrieval in the RAG system, considering the diverse data types? (Select two)

- A. Ensure that embeddings for legal documents are based solely on the document metadata, as it contains the most important information.
- B. Rely on pre-trained general-purpose embeddings without any domain-specific adaptation, as they provide broad coverage across many industries.
- C. Fine-tune the embedding model on legal text data to ensure embeddings capture the specific structure and semantics of the documents.
- D. Use a separate embedding model for legal documents and client queries to account for differences in data structure.
- E. Generate embeddings for legal documents at the sentence level rather than the document level, as this increases precision in retrieval.

Answer: C,D

NEW QUESTION # 111

You are tasked with generating synthetic data for fine-tuning a large language model (LLM) using the IBM Watsonx User Interface. You want to generate relevant training samples to improve the model's accuracy in a text classification task.

Which action should you prioritize to generate high-quality synthetic data using the interface?

- A. Choose a diverse set of prompts that span different domains unrelated to the original dataset.
- B. Avoid using domain-specific prompts to keep the synthetic data unbiased and more generalizable.
- C. Select only a few generic prompts to generate the largest volume of data possible, ensuring variety.
- D. Customize prompt templates to closely mimic the structure and format of the original training data.

Answer: D

NEW QUESTION # 112

You are developing a generative AI application using LangChain, and you want the system to perform actions like searching a database or retrieving live web content based on a user's request.

How can you best incorporate tools in LangChain to enable the AI to perform such tasks autonomously?

- A. Use a LangChain agent with a predefined set of tools to dynamically select and invoke the appropriate tool (e.g., database access, API call) based on the user's request.
- B. Build a LangChain chain that uses user inputs to sequentially call all the available tools and pick the one with the most relevant output.
- C. Rely on LangChain's memory module to remember previous user queries and provide real-time data access.
- D. Configure LangChain to automatically load data from static sources based on historical query patterns, avoiding the need for dynamic tool selection.

Answer: A

NEW QUESTION # 113

You are developing an AI-driven application using IBM watsonx and LangChain to automate legal document summarization for a law firm. The application needs to extract key legal points, summarize them, and generate insights from various sources, including external APIs, court databases, and private document repositories. You are tasked with creating a LangChain chain that integrates

these sources, customizes prompt templates, and uses Large Language Models (LLMs) to provide legal summaries. The prompt template must allow for dynamic insertion of text from external sources and adapt based on the type of legal document. Which LangChain chain design would best meet the needs of this application?

- **A. Use a SequentialChain that first extracts text from external APIs and databases, processes it through custom prompt templates, and then sends the final processed text to an LLM.**
- B. Design a ParallelChain where the text from different sources is processed in parallel by multiple LLMs, combining the results at the end.
- C. Implement a SimpleChain that retrieves the required data from external APIs and directly sends the text to the LLM without prompt templates.
- D. Employ a Retrieval-Augmented Generation (RAG) Chain, where the LLM queries external knowledge sources in real-time while applying a fixed prompt template.

Answer: A

NEW QUESTION # 114

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