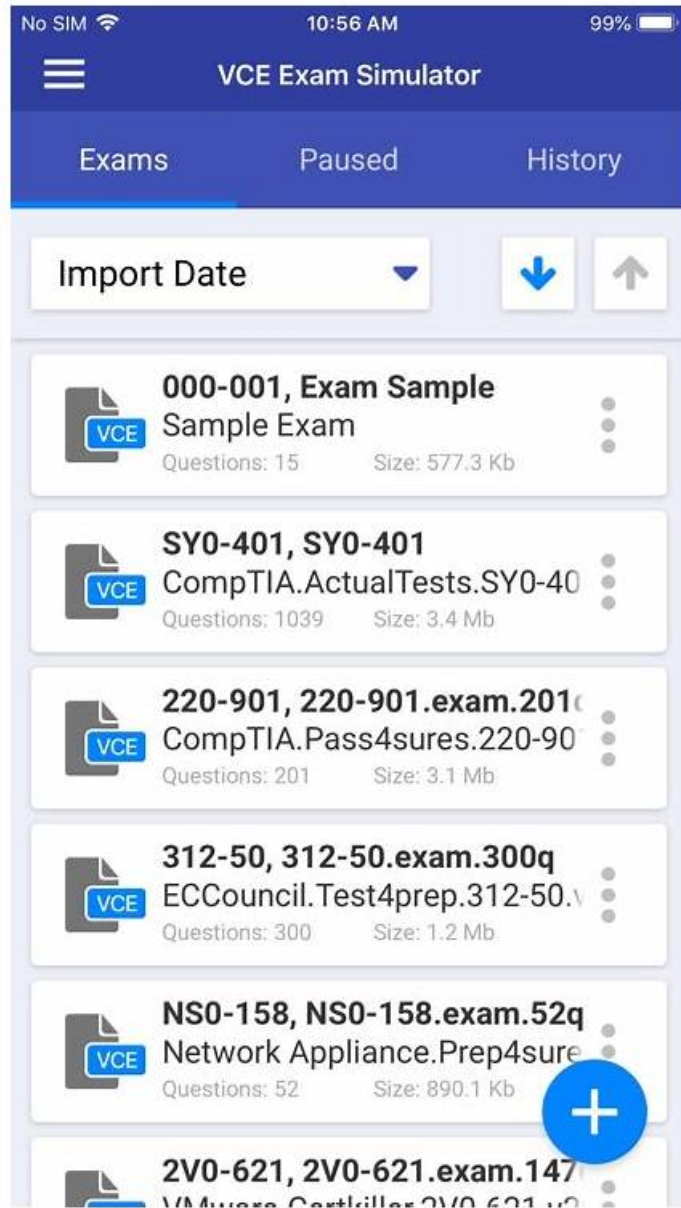


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IBM watsonx Generative AI Engineer - Associate Sample Questions (Q254-Q259):

NEW QUESTION # 254

You are developing a document understanding system that integrates IBM watsonx.ai and Watson Discovery to extract insights from large sets of documents. The system needs to leverage watsonx.ai's large language model to summarize documents and Watson Discovery to search and extract relevant data from those documents.

What is the best approach to achieve this integration?

- A. Use Watson Discovery to index and search documents, and then send the retrieved documents to watsonx.ai's LLM for summarization through API calls.
- B. Use Watson Discovery for summarizing documents and watsonx.ai's LLM for only retrieving relevant content from the documents.
- C. Use watsonx.ai's LLM to create a summary for each document in advance, and Watson Discovery only for searching pre-generated summaries.
- D. Use watsonx.ai's LLM to both retrieve and summarize the documents, bypassing Watson Discovery.

Answer: A

NEW QUESTION # 255

You are tasked with fine-tuning a pre-trained language model for a customer support chatbot. The dataset you're using is mostly unstructured text from chat logs.

What steps should you take to prepare the dataset for fine-tuning to ensure optimal model performance?

- A. Use data augmentation techniques like paraphrasing to artificially increase the dataset size.
- B. Normalize the text by removing all punctuation, special characters, and converting text to lowercase.
- C. Use domain-specific tokenization to better capture important keywords and phrases relevant to customer support.
- D. Randomly split the data into training, validation, and test sets.

Answer: C

NEW QUESTION # 256

You are designing an AI application that must handle multiple language tasks, such as translation, summarization, and text classification. During testing, you find that for certain specialized tasks, the model performs poorly without examples.

Which of the following statements best explains the differences in generalization between zero-shot and few-shot prompting, and how you might improve the model's performance? (Select two)

- A. Few-shot prompting typically degrades generalization as it encourages the model to overfit to the specific examples provided, whereas zero-shot prompting forces the model to maintain its general-purpose capabilities.
- B. Few-shot prompting enhances the model's generalization by providing the model with a variety of task-specific examples, allowing it to infer the pattern for unfamiliar tasks.
- C. Zero-shot prompting leads to better generalization because the model doesn't rely on examples, forcing it to generate answers purely based on the pre-trained knowledge.
- D. Zero-shot prompting is ideal for tasks the model has been explicitly trained for, while few-shot prompting is best for tasks that the model has never encountered before.

- E. Few-shot prompting is more effective than zero-shot prompting when the task requires more nuanced, context-dependent outputs, as it allows the model to learn from examples in real-time.

Answer: B,E

NEW QUESTION # 257

You are designing a customer support chatbot using watsonx.ai as the primary generative model. You want to enhance the chatbot's capabilities by integrating it with IBM Watson Assistant to handle structured conversations while allowing watsonx.ai to generate responses for open-ended queries.

Which integration approach would most effectively combine both services while maintaining optimal performance and accuracy?

- A. Train Watson Assistant to handle both structured and unstructured conversations, while using watsonx.ai only for rare edge cases that Watson Assistant cannot manage.
- B. Create separate chat interfaces for Watson Assistant and watsonx.ai, and allow the user to choose which system to query based on their needs.
- C. Use Watson Discovery to preprocess all queries before routing them to either Watson Assistant or watsonx.ai based on query complexity.
- D. Implement Watson Assistant for structured conversations and use a middleware layer that dynamically routes complex, open-ended queries to watsonx.ai, returning the results within the same session.

Answer: D

NEW QUESTION # 258

You are tasked with designing a LangChain-based AI workflow using watsonx.ai that incorporates multiple models for different tasks: document classification, entity extraction, and text generation. The final output should consist of a well-structured report that combines these processes.

What is the best strategy to orchestrate this workflow to ensure seamless integration of all tasks and a coherent final output?

- A. Use document classification to filter the input data, followed by entity extraction to identify key terms, and then pass the refined information to watsonx.ai for text generation.
- B. Start with text generation using watsonx.ai and then refine the output through document classification and entity extraction.
- C. Build a modular workflow where each task operates independently without passing data between them, ensuring each task can be validated separately before generating the final report.
- D. Run the document classification, entity extraction, and text generation tasks in parallel and merge the results at the end to produce the final report.

Answer: A

NEW QUESTION # 259

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