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## Oracle Cloud Infrastructure 2025 Generative AI Professional Sample Questions (Q86-Q91):

### NEW QUESTION # 86

In which scenario is soft prompting especially appropriate compared to other training styles?

- A. When there is a need to add learnable parameters to a Large Language Model (LLM) without task-specific training.
- B. When the model needs to be adapted to perform well in a different domain it was not originally trained on.
- C. When the model requires continued pre-training on unlabeled data.
- D. When there is a significant amount of labeled, task-specific data available.

**Answer: A**

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Soft prompting (e.g., prompt tuning) involves adding trainable parameters (soft prompts) to an LLM's input while keeping the model's weights frozen, adapting it to tasks without task-specific retraining. This is efficient when fine-tuning or large datasets aren't feasible, making Option C correct. Option A suits full fine-tuning, not soft prompting, which avoids extensive labeled data needs. Option B could apply, but domain adaptation often requires more than soft prompting (e.g., fine-tuning). Option D describes continued pretraining, not soft prompting. Soft prompting excels in low-resource customization.

OCI 2025 Generative AI documentation likely discusses soft prompting under parameter-efficient methods.

### NEW QUESTION # 87

Which statement is true about string prompt templates and their capability regarding variables?

- A. They require a minimum of two variables to function properly.
- B. They support any number of variables, including the possibility of having none.
- C. They are unable to use any variables.
- D. They can only support a single variable at a time.

**Answer: B**

Explanation:

Comprehensive and Detailed In-Depth Explanation=

String prompt templates (e.g., in LangChain) are flexible frameworks that can include zero, one, or multiple variables (placeholders) to customize prompts dynamically. They can be static (no variables) or complex (many variables), making Option C correct. Option A is too restrictive. Option B is false-variables are a core feature. Option D is incorrect, as no minimum is required. This flexibility aids prompt engineering.

OCI 2025 Generative AI documentation likely covers prompt templates under LangChain or prompt design.

### NEW QUESTION # 88

Which is a key characteristic of the annotation process used in T-Few fine-tuning?

- A. T-Few fine-tuning relies on unsupervised learning techniques for annotation.
- B. T-Few fine-tuning requires manual annotation of input-output pairs.
- C. T-Few fine-tuning involves updating the weights of all layers in the model.
- D. T-Few fine-tuning uses annotated data to adjust a fraction of model weights.

**Answer: D**

Explanation:

Comprehensive and Detailed In-Depth Explanation=

T-Few, a Parameter-Efficient Fine-Tuning (PEFT) method, uses annotated (labeled) data to selectively update a small fraction of model weights, optimizing efficiency-Option A is correct. Option B is false-manual annotation isn't required; the data just needs labels. Option C (all layers) describes Vanilla fine-tuning, not T-Few. Option D (unsupervised) is incorrect-T-Few typically uses supervised, annotated data. Annotation supports targeted updates.

OCI 2025 Generative AI documentation likely details T-Few's data requirements under fine-tuning processes.

### NEW QUESTION # 89

Which is NOT a built-in memory type in LangChain?

- A. ConversationTokenBufferMemory
- B. ConversationImageMemory
- C. ConversationSummaryMemory

- D. ConversationBufferMemory

**Answer: B**

Explanation:

Comprehensive and Detailed In-Depth Explanation=

LangChain includes built-in memory types like ConversationBufferMemory (stores full history), ConversationSummaryMemory (summarizes history), and ConversationTokenBufferMemory (limits by token count)-Options B, C, and D are valid.

ConversationImageMemory (A) isn't a standard type-image handling typically requires custom or multimodal extensions, not a built-in memory class-making A correct as NOT included.

OCI 2025 Generative AI documentation likely lists memory types under LangChain memory management.

### NEW QUESTION # 90

What is the purpose of memory in the LangChain framework?

- A. To store various types of data and provide algorithms for summarizing past interactions
- B. To retrieve user input and provide real-time output only
- C. To perform complex calculations unrelated to user interaction
- D. To act as a static database for storing permanent records

**Answer: A**

Explanation:

Comprehensive and Detailed In-Depth Explanation=

In LangChain, memory stores contextual data (e.g., chat history) and provides mechanisms to summarize or recall past interactions, enabling coherent, context-aware conversations. This makes Option B correct. Option A is too limited, as memory does more than just input/output handling. Option C is unrelated, as memory focuses on interaction context, not abstract calculations. Option D is inaccurate, as memory is dynamic, not a static database. Memory is crucial for stateful applications.

OCI 2025 Generative AI documentation likely discusses memory under LangChain's context management features.

### NEW QUESTION # 91

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