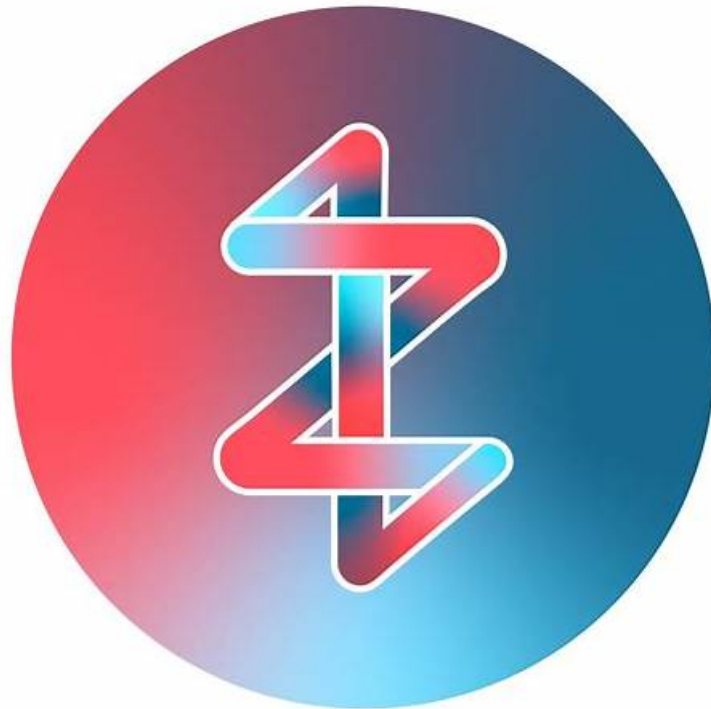


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## **Oracle Cloud Infrastructure 2025 Generative AI Professional Sample Questions (Q75-Q80):**

### NEW QUESTION # 75

What is the main advantage of using few-shot model prompting to customize a Large Language Model (LLM)?

- A. It significantly reduces the latency for each model request.
- B. It allows the LLM to access a larger dataset.
- **C. It provides examples in the prompt to guide the LLM to better performance with no training cost.**
- D. It eliminates the need for any training or computational resources.

**Answer: C**

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Few-shot prompting involves providing a few examples in the prompt to guide the LLM's behavior, leveraging its in-context learning ability without requiring retraining or additional computational resources. This makes Option C correct. Option A is false, as few-shot prompting doesn't expand the dataset. Option B overstates the case, as inference still requires resources. Option D is incorrect, as latency isn't significantly affected by few-shot prompting.

OCI 2025 Generative AI documentation likely highlights few-shot prompting in sections on efficient customization.

### NEW QUESTION # 76

How does the temperature setting in a decoding algorithm influence the probability distribution over the vocabulary?

- A. Temperature has no effect on probability distribution; it only changes the speed of decoding.
- B. Decreasing the temperature broadens the distribution, making less likely words more probable.
- C. Increasing the temperature removes the impact of the most likely word.
- **D. Increasing the temperature flattens the distribution, allowing for more varied word choices.**

**Answer: D**

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Temperature adjusts the softmax distribution in decoding. Increasing it (e.g., to 2.0) flattens the curve, giving lower-probability words a better chance, thus increasing diversity-Option C is correct. Option A exaggerates-top words still have impact, just less dominance. Option B is backwards-decreasing temperature sharpens, not broadens. Option D is false-temperature directly alters distribution, not speed. This controls output creativity.

OCI 2025 Generative AI documentation likely reiterates temperature effects under decoding parameters.

### NEW QUESTION # 77

What does accuracy measure in the context of fine-tuning results for a generative model?

- A. The proportion of incorrect predictions made by the model during an evaluation
- B. The number of predictions a model makes, regardless of whether they are correct or incorrect
- **C. How many predictions the model made correctly out of all the predictions in an evaluation**
- D. The depth of the neural network layers used in the model

**Answer: C**

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Accuracy in fine-tuning measures the proportion of correct predictions (e.g., matching expected outputs) out of all predictions made during evaluation, reflecting model performance-Option C is correct. Option A (total predictions) ignores correctness. Option B (incorrect proportion) is the inverse-error rate. Option D (layer depth) is unrelated to accuracy. Accuracy is a standard metric for generative tasks. OCI 2025 Generative AI documentation likely defines accuracy under fine-tuning evaluation metrics.

### NEW QUESTION # 78

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 # 79**

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

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

**Answer: D**

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 # 80**

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