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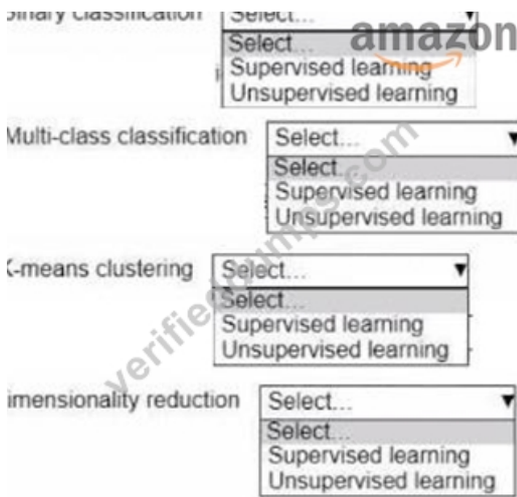
Amazon AWS Certified AI Practitioner Sample Questions (Q130-Q135):

NEW QUESTION # 130

A company wants to develop ML applications to improve business operations and efficiency.

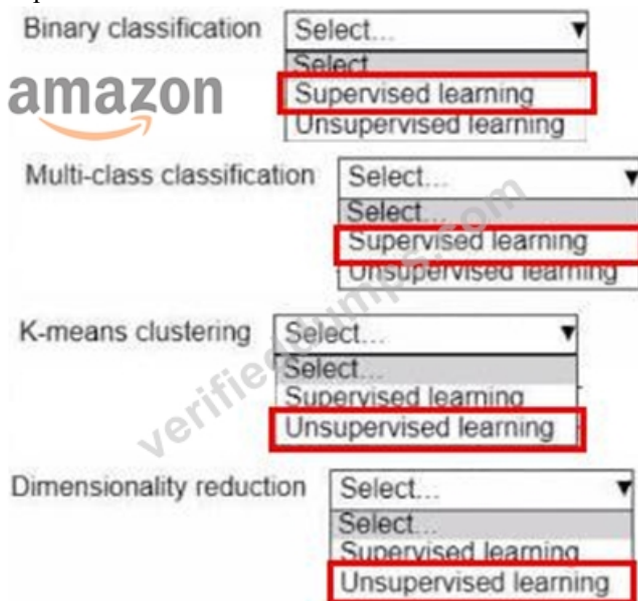
Select the correct ML paradigm from the following list for each use case. Each ML paradigm should be selected one or more times. (Select FOUR.)

- * Supervised learning
- * Unsupervised learning



Answer:

Explanation:



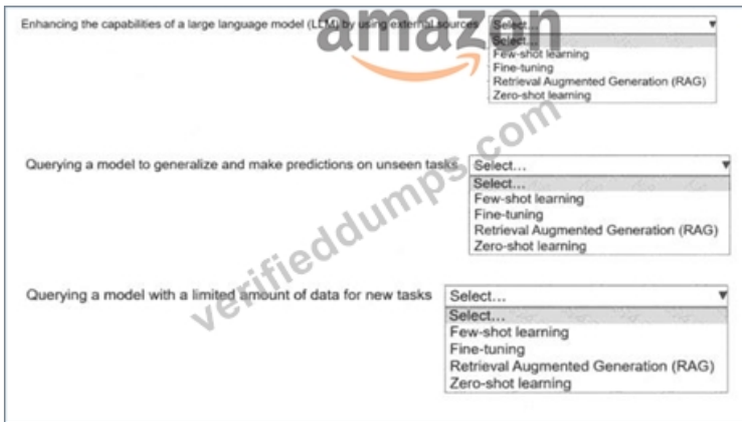
Reference:

AWS AI Practitioner Learning Path: Module on Machine Learning Strategies Amazon SageMaker Developer Guide: Supervised and Unsupervised Learning (<https://docs.aws.amazon.com/sagemaker/latest/dg/algos.html>) AWS Documentation: Introduction to Machine Learning Paradigms (<https://aws.amazon.com/machine-learning/>)

NEW QUESTION # 131

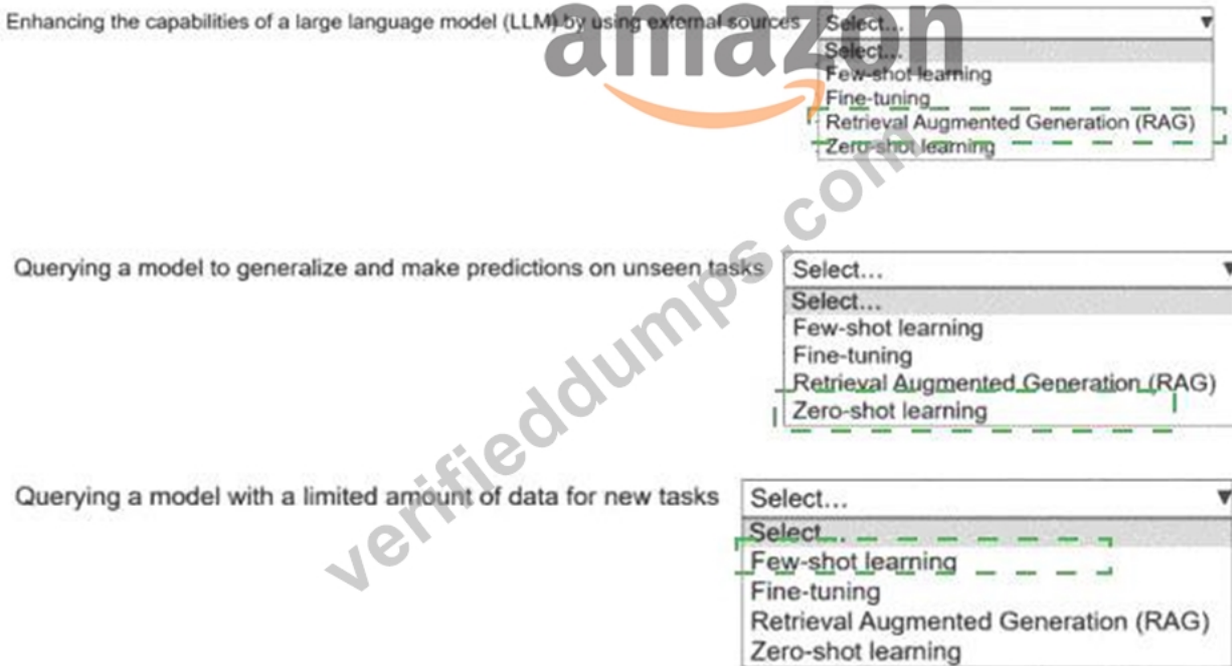
A company wants to improve multiple ML models.

Select the correct technique from the following list of use cases. Each technique should be selected one time or not at all. (Select THREE.) Few-shot learning Fine-tuning Retrieval Augmented Generation (RAG) Zero-shot learning

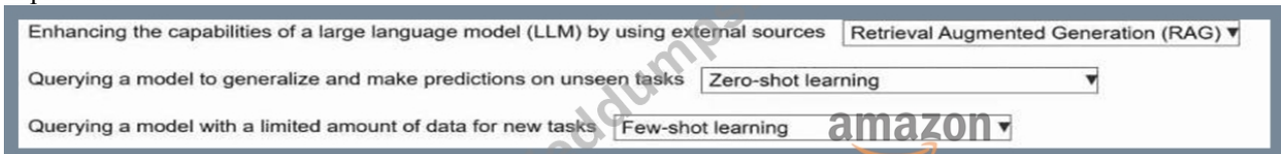


Answer:

Explanation:



Explanation:



AWS References:

Amazon Bedrock - Retrieval Augmented Generation (RAG)

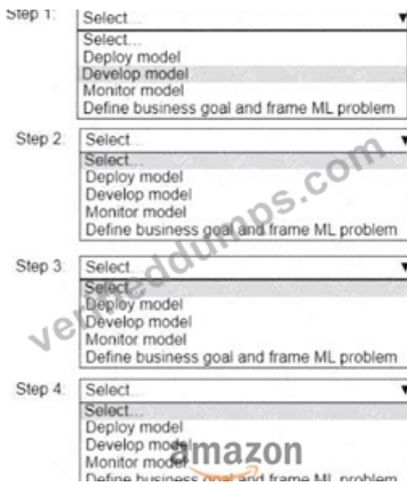
AWS Generative AI Guide - Zero-shot & Few-shot learning

NEW QUESTION # 132

A company wants to build an ML application.

Select and order the correct steps from the following list to develop a well-architected ML workload. Each step should be selected one time. (Select and order FOUR.)

- * Deploy model
- * Develop model
- * Monitor model
- * Define business goal and frame ML problem

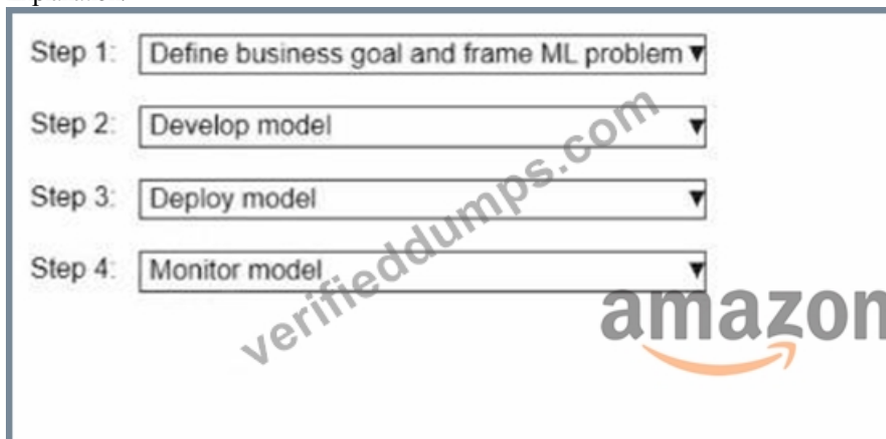


Answer:

Explanation:



Explanation:



Building a well-architected ML workload follows a structured lifecycle as outlined in AWS best practices.

The process begins with defining the business goal and framing the ML problem to ensure the project aligns with organizational objectives. Next, the model is developed, which includes data preparation, training, and evaluation. Once the model is ready, it is deployed to make predictions in a production environment. Finally, the model is monitored to ensure it performs as expected and to address any issues like drift or degradation over time. This order ensures a systematic approach to ML development.

Exact Extract from AWS AI Documents:

From the AWS AI Practitioner Learning Path:

"The machine learning lifecycle typically follows these stages: 1) Define the business goal and frame the ML problem, 2) Develop the model (including data preparation, training, and evaluation), 3) Deploy the model to production, and 4) Monitor the model for performance and drift to ensure it continues to meet business needs." (Source: AWS AI Practitioner Learning Path, Module on Machine Learning Lifecycle) Detailed Explanation:

Step 1: Define business goal and frame ML problem This is the first step in any ML project. It involves understanding the business objective (e.g., reducing churn) and framing the ML problem (e.g., classification or regression). Without this step, the project lacks direction. The hotspot lists this option as "Define business goal and frame ML problem," which matches this stage.

Step 2: Develop model After defining the problem, the next step is to develop the model. This includes collecting and preparing data, selecting an algorithm, training the model, and evaluating its performance. The hotspot lists "Develop model" as an option, aligning with this stage.

Step 3: Deploy model Once the model is developed and meets performance requirements, it is deployed to a production environment to make predictions or automate decisions. The hotspot includes "Deploy model" as an option, which fits this stage.

Step 4: Monitor model After deployment, the model must be monitored to ensure it performs well over time, addressing issues like data drift or performance degradation. The hotspot lists "Monitor model" as an option, completing the lifecycle.

Hotspot Selection Analysis:

The hotspot provides four steps, each with the same dropdown options: "Select...", "Deploy model," "Develop model," "Monitor model," and "Define business goal and frame ML problem." The correct selections are:

Step 1: Define business goal and frame ML problem

Step 2: Develop model

Step 3: Deploy model

Step 4: Monitor model

Each option is used exactly once, as required, and follows the logical order of the ML lifecycle.

References:

AWS AI Practitioner Learning Path: Module on Machine Learning Lifecycle Amazon SageMaker Developer Guide: Machine Learning Workflow (<https://docs.aws.amazon.com/sagemaker/latest/dg/how-it-works-mlconcepts.html>)

AWS Well-Architected Framework: Machine Learning Lens (<https://docs.aws.amazon.com/wellarchitected/latest/machine-learning-lens/>)

NEW QUESTION # 133

Which statement presents an advantage of using Retrieval Augmented Generation (RAG) for natural language processing (NLP) tasks?

- A. RAG is primarily used for speech recognition tasks
- B. RAG can use external knowledge sources to generate more accurate and informative responses
- C. RAG is a technique for data augmentation in computer vision tasks
- D. RAG is designed to improve the speed of language model training

Answer: B

Explanation:

* Retrieval-Augmented Generation (RAG) integrates external knowledge sources (databases, vector stores, document repositories) with LLMs, enabling them to generate contextually accurate and up-to-date responses without retraining.

* B is incorrect: RAG does not speed up training; it improves inference results.

* C is incorrect: speech recognition is not an RAG use case.

* D is incorrect: computer vision augmentation is unrelated to RAG.

Reference:

AWS Documentation - Knowledge Bases for RAG in Amazon Bedrock

NEW QUESTION # 134

A company wants to use a large language model (LLM) on Amazon Bedrock for sentiment analysis. The company needs the LLM to produce more consistent responses to the same input prompt.

Which adjustment to an inference parameter should the company make to meet these requirements?

- A. Decrease the length of output tokens
- B. Increase the maximum generation length

- C. Decrease the temperature value
- D. Increase the temperature value

Answer: C

NEW QUESTION # 135

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