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Exam : **CAIC**

Title : **Certified Artificial
Intelligence Consultant**

Version : **DEMO**

1.If humans are unlabeled the data and the machine is correctly labeling current or future data points, it's _____.

- A. supervised learning
- B. unsupervised learning
- C. reinforcement learning
- D. semi-reinforcement learning
- E. semi-supervised learning

Answer: E

Explanation:

Semi-supervised learning is the correct answer because it combines a small amount of labeled data with a larger amount of unlabeled data. In this scenario, humans are not fully labeling the data, but the machine is still able to correctly label current or future data points by learning patterns from the available data. That matches the concept of semi-supervised learning, where the model uses limited human-provided labels and extends learning to unlabeled examples.

Supervised learning is not the best answer because supervised learning depends on clearly labeled training data supplied by humans. Unsupervised learning is also incorrect because it identifies hidden patterns or clusters without using labels, rather than predicting correct labels for future data points. Reinforcement learning is based on rewards, penalties, actions, and an environment, which is not described here. "Semi-reinforcement learning" is not a standard main category in machine learning. Therefore, the most accurate answer is **E. Semi-supervised learning.

2.Choose the CORRECT example of a business goal?

- A. Cost reduction for operational processes.
- B. Mitigation of business or operational risks.
- C. Product or service revenue improvements.
- D. a and b only
- E. All of the above

Answer: E

Explanation:

A business goal is a measurable outcome that an organization wants to achieve through strategy, operations, technology, or transformation initiatives. In artificial intelligence and business analytics contexts, common business goals include reducing operating costs, minimizing risks, improving customer or product outcomes, and increasing revenue. Cost reduction for operational processes is a valid business goal because AI can automate tasks, optimize resources, and reduce inefficiencies. Mitigation of business or operational risks is also a valid goal because AI can support fraud detection, compliance monitoring, anomaly detection, and predictive risk analysis. Product or service revenue improvement is another valid goal because AI can help personalize offerings, improve pricing, identify market opportunities, and increase customer value.

Since all three listed choices represent legitimate business goals that can guide AI initiatives and business transformation, the most complete and correct option is E. All of the above.

3.Choose the BEST key components of workflow automation.

- A. Pipeline design and management
- B. Pipeline execution and monitoring

- C. Model monitoring configuration
- D. a and b only
- E. a, b, and c only

Answer: E

Explanation:

Workflow automation in an AI or machine learning environment involves designing, running, tracking, and maintaining automated processes across the model lifecycle. Pipeline design and management is a key component because AI workflows often require structured pipelines for data ingestion, preprocessing, model training, validation, deployment, and updates. Pipeline execution and monitoring is also essential because automated workflows must be executed reliably, and teams need visibility into job status, failures, performance issues, and operational bottlenecks. Model monitoring configuration is also a necessary component in AI workflow automation because deployed models must be observed for performance degradation, data drift, prediction quality, and operational reliability. Without monitoring, an automated AI workflow may continue producing poor or outdated results without detection. Since all three options support the implementation, operation, and governance of automated AI pipelines, the best and most complete answer is E. a, b, and c only.

4.XAI stands for _____.

- A. Extensible Artificial Intelligence
- B. Explainable Artificial Intelligence
- C. Exceptional Artificial Intelligence
- D. a and b only
- E. a, b, and c only

Answer: B

Explanation:

XAI stands for Explainable Artificial Intelligence. It refers to AI systems, models, and methods that help humans understand how an AI model reaches a decision, prediction, or recommendation. In business and responsible AI contexts, explainability is important because leaders, users, regulators, and stakeholders need to know why an AI system produced a specific result, especially in high-impact areas such as finance, healthcare, hiring, insurance, and public services. Explainable AI supports transparency, accountability, trust, auditability, and risk management. It helps identify whether a model is relying on appropriate factors or producing biased, unfair, or unreliable outcomes. “Extensible Artificial Intelligence” and “Exceptional Artificial Intelligence” are not standard meanings of XAI in artificial intelligence documentation. Since the accepted and correct expansion of XAI is Explainable Artificial Intelligence, the correct answer is B.

5.Choose the CORRECT benefit of solution architecture.

- A. It provides a solid foundation for the development of enterprise software solutions.
- B. As projects grow in size and teams become geographically distributed, having a well-defined solution architecture ensures long-term sustainability and effective collaboration.
- C. Solution architecture ensures that the developed solution meets the necessary standards and expectations.
- D. None of the above
- E. All of the above

Answer: E

Explanation:

Solution architecture provides the structured blueprint needed to move from a business or technical concept to a working implementation. It defines how different systems, applications, data flows, technologies, security requirements, and business needs will fit together. Therefore, it gives teams a solid foundation for developing enterprise software solutions.

A well-defined solution architecture is also valuable when projects become large, complex, or distributed across multiple teams and locations. It creates a common understanding of design decisions, integration points, responsibilities, and technical standards, which supports collaboration and long-term sustainability. In addition, solution architecture helps ensure that the final solution meets business expectations, technical requirements, quality standards, scalability needs, security controls, and operational goals.

Since options A, B, and C all describe valid benefits of solution architecture, the most complete and correct answer is E. All of the above.