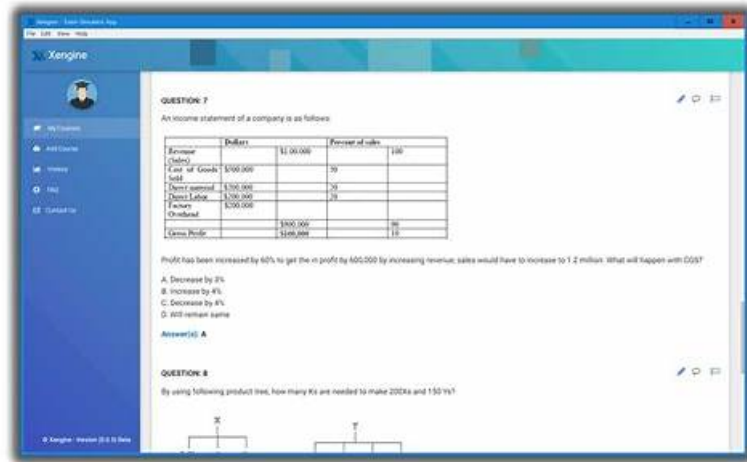


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## PMI CPMAI\_v7 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>AI Fundamentals: This section measures the abilities of a Project Manager and explores foundational AI concepts, including its definition, links to human cognition, and differences across AGI, Strong, Weak, and Narrow AI. It includes understanding the Turing Test and cognitive computing, dispelling myths, and applying augmented intelligence in business contexts. The historical progression of AI, such as AI winters, symbolic logic, expert systems, and fuzzy logic, is examined along with reasons for AI's current prominence and its role in digital transformation. The section continues to assess the identification of suitable AI use cases, understanding limitations, and adoption patterns like conversational AI, speech processing, anomaly detection, RPA, goal-driven systems, and integrated AI solutions.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>Domain VI Trustworthy AI: This section is designed for the Project Manager and focuses on ethical, responsible, and transparent AI development. It covers building trustworthy systems, dispelling misconceptions, evaluating real-world ethical concerns, defining responsible frameworks, and implementing mitigation tactics for unintended harms. It addresses data privacy, GDPR compliance, protection of PII, anonymization techniques, security against adversarial threats, and monitoring.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Data for AI: This domain targets the Data</li> <li>AI Lead and explores the central role of data in AI deployments, including Big Data concepts and unstructured data utility. It defines data governance strategies such as steering, stewardship, lifecycle mapping, lineage tracking, and master data practices.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>CPMAI Methodology: This domain measures the skills of a Project Manager and outlines the distinctive characteristics of AI projects compared to traditional software development. It investigates failure drivers, ROI justification, data quantity and quality challenges, proof-of-concept issues, real-world deployment barriers, lifecycle continuity, vendor mismatches, stakeholder misalignment, and adaptation of waterfall, lean, and agile approaches through the six phases of the CPMAI framework.</li> </ul>

## PMI Cognitive Project Management in AI CPMAI v7 - Training & Certification Exam Sample Questions (Q18-Q23):

### NEW QUESTION # 18

Your team was given a large dataset and has been tasked with organizing the data by type to make better insights from the results. You are facing problems with the approach that the previous project lead used which was a regression algorithm. What type of algorithm is the best approach for this project?

- A. Binary (or Binomial) Classification
- **B. Clustering**
- C. Regression
- D. Multiclass Classification

**Answer: B**

Explanation:

When the goal is to group or organize unlabeled data into meaningful categories, CPMAI specifies the use of unsupervised clustering algorithms—for example, "if it is determined that an unsupervised clustering algorithm such as K-means will be used, the tool should support such needs". Clustering is the appropriate method for discovering groupings by type.

### NEW QUESTION # 19

You have been tasked with creating a model that will recommend products based on what other customers have similarly purchased. Which algorithm is the best choice given this situation?

- A. K-means
- **B. K Nearest Neighbor**
- C. Hyperpersonalization
- D. Neural Network

**Answer: B**

Explanation:

CPMAI's Generic Task Group: Select Modeling Technique in Phase IV: Model Development outlines common cognitive algorithms. For recommendation systems—which rely on finding similar user or item profiles—the K-Nearest Neighbor algorithm is the canonical choice, using customer purchase vectors to locate "nearest neighbors." In contrast, K-means is purely unsupervised clustering, Neural Networks are more complex and not necessary for basic collaborative filtering, and Hyperpersonalization is an AI pattern, not an algorithm.

### NEW QUESTION # 20

Your team is trying to determine which pattern best fits their AI problem. To do this the project team is running through the seven patterns of AI to figure out what pattern best applies to their problem.

Which of the following is the best approach?

- A. Apply every pattern to the project.
- B. When in doubt, go with the Patterns & Anomalies pattern as all AI projects are about pattern matching.
- C. When in doubt, don't apply any pattern of AI.
- **D. Determine what you're trying to accomplish and see which pattern(s) of AI fit best.**

**Answer: D**

Explanation:

CPMAI's Task: AI Pattern Identification requires teams to map their specific business objectives to the most appropriate one or more of the Seven Patterns of AI. Starting from "what are we trying to accomplish?" and then selecting the pattern(s) that align with those goals is the prescribed approach.

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### NEW QUESTION # 21

The team is working to build a data preparation pipeline for the conversational chatbot project. Which phase of CPMAI is this done?

- A. Phase IV
- B. Phase V
- **C. Phase III**
- D. Phase I
- E. Phase II
- F. Phase VI

**Answer: C**

Explanation:

Phase III: Data Preparation focuses on constructing and documenting reusable data pipelines-including training and inference pipelines-alongside cleansing, augmentation, and labeling tasks to prepare data for modeling. This is where teams build the end-to-end data preparation workflows for AI solutions such as chatbots.

### NEW QUESTION # 22

For AI projects the code and systems don't matter as much as the data. In fact, big data is what's powering much of this latest wave of AI. What's most important for your company to consider around data?

- **A. Have team members that have experience, understanding of tools, and the ability to deal with massive volumes of data.**
- B. Collect enormous amounts of data - the more data the better.
- C. Understanding which algorithms are best for your data needs.
- D. Because of almost-infinite storage and compute power, collect as much data as possible and deal with organizing it later.

**Answer: A**

Explanation:

CPMAI emphasizes that data is only as valuable as the team's ability to manage, prepare, and harness it effectively. In Phase I: Business Understanding, one of the first tasks under Assess Situation is an "AI Skills Assessment," which ensures that the project team has the right mix of experience and tooling expertise to handle data-intensive AI work. Without skilled data engineers and AI practitioners, even the largest datasets cannot be transformed into business value.

The Workbook's Task Group: Assess Situation in Phase I explicitly calls out "AI Skills Assessment" alongside resource and tooling considerations, highlighting that team capability is a foundational requirement for any data-centric initiative.

Furthermore, in Domain IV: Data for AI of the CPMAI Exam Content Outline, managing data fundamentals and Big Data concepts hinges on having personnel who can "apply Big Data approaches to enhance AI capabilities", which presupposes the presence of experienced data professionals.

Thus, the single most critical factor is ensuring you have team members with the right experience and tool expertise to handle and derive value from massive volumes of data.

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