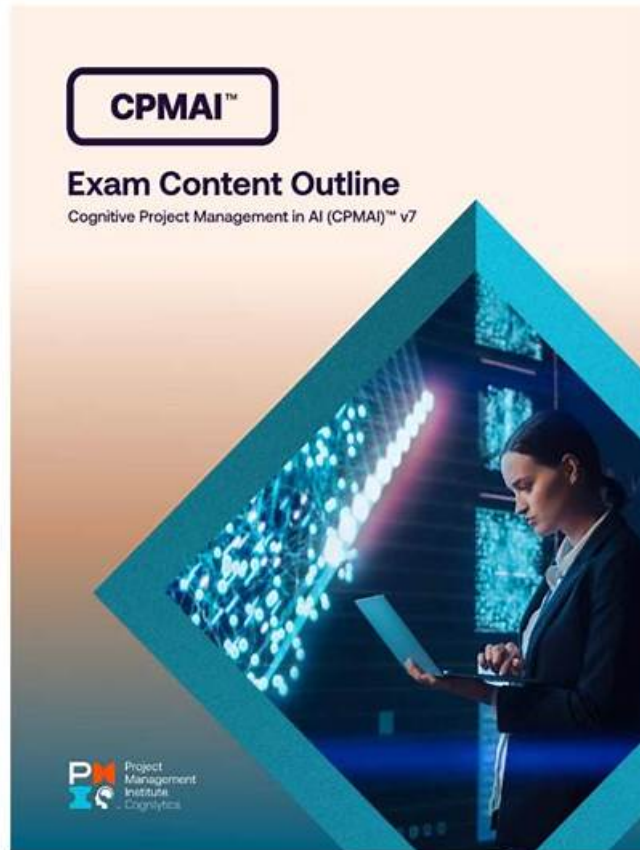


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## PMI CPMAI\_v7 Exam Syllabus Topics:

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>Managing AI: This section is for the Project Manager and involves assessing model performance through quality assurance practices, validation techniques, overfitting and underfitting strategies, alignment with KPIs, and iterative refinements. It additionally covers the deployment of AI from training to inference, operationalization in production environments, on-premise or cloud resource selection, data lifecycle management, version control, and the choice of appropriate machine learning services.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Machine Learning: This section is aimed at the Data</li><li>AI Lead and addresses practical machine learning applications. It begins with classification, clustering, and reinforcement algorithms, including ensemble methods and evaluation against business needs. Afterwards, it examines neural network architecture design and deep learning implementation across multiple problem types. Generative AI and LLMs follow, covering use-case suitability, limitations, operation explanations, prompt engineering, fine-tuning, and integrating these technologies into augmented intelligence solutions.</li></ul>

## PMI Cognitive Project Management in AI CPMAI v7 - Training & Certification Exam Sample Questions (Q27-Q32):

### NEW QUESTION # 27

You have been tasked at your organization to manage a large language model (LLM) project. Identify what LLMs are useful for. (Select all that apply.)

- A. Improve search quality
- B. Machine Translation
- C. Classify and categorize content
- D. Code generation
- E. Text summarization
- F. Process automation

**Answer: A,B,C,D,E**

Explanation:

Large language models (LLMs) excel at generating, understanding, and manipulating text. According to the CPMAI Glossary:

Content summarization is a core NLP function: "the process of using AI/ML techniques to generate a concise overview of a larger body of text." Machine translation: "the use of AI to automatically translate text or speech from one language to another."

Classification: LLMs can assign content to categories via fine-tuned classification heads ("classifier" term), making them suitable for content categorization.

Code generation: As generative AI, LLMs can produce new content, including code snippets, by pattern learning from programming corpora ("generative AI" term).

Search quality improvement: LLMs can rephrase queries, expand keywords, and rank results to enhance search relevance. Though not explicitly detailed in the glossary, this capability derives directly from their generative and understanding strengths.

LLMs are not designed for pure process automation (option A), which is handled by RPA or orchestrators rather than by text-centric models.

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#### NEW QUESTION # 28

Your team is starting a new facial recognition project and you want to ensure that the project is being done with Trustworthy AI in mind. At what phase of CPMAI would Trustworthy AI be considered?

- A. All phases
- B. Phase IV
- C. Phase VI
- D. None of the phases
- E. Phase III
- F. Phase I
- G. Phase V
- H. Phase II

**Answer: A**

Explanation:

Trustworthy AI is not confined to a single phase but is woven throughout the entire CPMAI lifecycle:

The CPMAI Exam Content Outline under Domain VI: Trustworthy AI specifies tasks such as "Apply ethical AI concepts throughout the development lifecycle," "Ensure compliance with privacy/security requirements," and "Implement transparency and explainability" at every stage.

The CPMAI Workbook's Task Group: Trustworthy AI Requirements (covering transparency, explainability, ethics, compliance, and responsible-AI frameworks) appears as an overarching set of artifacts and considerations that map back to multiple phases-beginning with Business Understanding and continuing through Model Operationalization.

Thus, Trustworthy AI considerations apply across all CPMAI phases.

#### NEW QUESTION # 29

Major factors for the project you are currently working on are around the training time, cost, and complexity of training your models. Which algorithm is not the best choice given these constraints?

- A. Gaussian Mixture
- B. Naive Bayes
- C. Support Vector Machines (SVM)
- D. Neural Networks

**Answer: D**

Explanation:

Neural Networks-especially deep architectures-typically require extensive computational resources, longer training times, and higher infrastructure costs compared to simpler methods. In contrast, algorithms like Naive Bayes train very quickly on large datasets, and Gaussian Mixture Models or SVMs have more moderate training complexity and infrastructure demands. Therefore, given strict constraints on training time, cost, and complexity, Neural Networks are the least suitable choice.

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#### NEW QUESTION # 30

Your organization has just rolled out a new image recognition system and is asking all employees to use it. It was trained using images from the ImageNet test set. After a few weeks, users are finding the results are not as expected and are asking for visibility into all the aspects of what went into building an AI system. What area of Trustworthy AI is being addressed here?

- A. Transparent AI
- B. Explainable AI
- C. Responsible AI
- D. AI Systemic Transparency
- E. Governed AI

**Answer: A**

Explanation:

In CPMAl's Trustworthy AI framework, Transparent AI focuses on providing clear documentation of data sources, modeling approaches, evaluation methods, and deployment plans so that stakeholders can audit and understand how the system was built. The users' request for "visibility into all aspects" of model development, training data, and test sets directly maps to the Required AI Transparency Considerations task early in the methodology .

### NEW QUESTION # 31

Your company is insisting on running an automation project and applying AI best practices and methodologies to the project. You understand that automating things is just the act of using machines to repeat tasks, and does not require AI to achieve results. You think it is overkill but the project moves forward as planned.

What would likely have helped avoid this conflict?

- A. Applying a hybrid approach of automation and AI best practices would have achieved better results.
- B. Senior management should become involved in the project.
- C. Nothing - running automation projects like autonomous projects is the correct thing to do.
- D. Everyone on the team should understand the differences between automation and autonomous systems.

**Answer: D**

Explanation:

During Phase I's Cognitive Project Requirements tasks, CPMAl instructs teams to "Determine when to implement automation versus AI." Explicitly distinguishing between simple rule-based automation (RPA) and true cognitive solutions prevents misapplication of AI methodology to non-AI use cases. Ensuring everyone understands this distinction up front would have avoided misalignment on methodology.

### NEW QUESTION # 32

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