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### Microsoft AB-731 Exam Syllabus Topics:

| Topic   | Details   |
|---------|---|
| Topic 1 | <ul style="list-style-type: none"><li>Identify the Business Value of Generative AI Solutions: Covers core generative AI concepts, cost drivers, and business challenges, along with techniques like prompt engineering and RAG that enhance AI value through better data quality, security, and machine learning practices.</li></ul> |
| Topic 2 | <ul style="list-style-type: none"><li>Identify an Implementation and Adoption Strategy for Microsoft's AI Apps and Services: Covers responsible AI principles, governance, and organizational adoption planning, including AI councils, champion programs, and an understanding of Copilot and Azure AI licensing models.</li></ul>   |

Topic 3

- Identify Benefits, Capabilities, and Opportunities for Microsoft's AI Apps and Services: Focuses on mapping Microsoft's AI ecosystem including Microsoft 365 Copilot, Copilot Studio, and Azure AI Foundry Tools to real business use cases, while leveraging built-in scalability, security, and safety benefits.

## Microsoft AI Transformation Leader Sample Questions (Q38-Q43):

### NEW QUESTION # 38

HOTSPOT - Select the answer that correctly completes the sentence.

You use \_\_\_\_\_ to train a model that will forecast product demand based on historical sales data.

□

**Answer:**

Explanation:

□

Explanation:

Azure Machine Learning

Forecasting product demand from historical sales data is a predictive analytics / machine learning use case.

It typically requires selecting an appropriate forecasting approach (for example, regression, tree-based methods, or time-series models), preparing and splitting historical data, training and validating the model, tuning hyperparameters, and then deploying the model for ongoing inference. The Microsoft service designed to support that end-to-end ML lifecycle is Azure Machine Learning, which is why it correctly completes the sentence.

Azure Machine Learning provides the tooling and infrastructure to: manage datasets, run training jobs on scalable compute, track experiments, compare model performance, register models, and operationalize them through managed endpoints and pipelines. This makes it well-suited for iterative forecasting work, where you may retrain on new data regularly, monitor drift, and update models as product lines, promotions, or seasonality patterns change.

The other options do not directly fit "train a model" for forecasting. Azure AI Search is an indexing/retrieval service used to search and ground generative AI responses, not for training predictive models. Azure OpenAI provides access to large language and multimodal models for generative tasks (drafting, summarizing, Q & A) and is not the primary platform for building classical forecasting models. Microsoft Foundry is a broader platform experience for building and governing AI apps and agents, but the specific service for training a forecasting model on historical sales data is Azure Machine Learning.

### NEW QUESTION # 39

- Select the answer that correctly completes the sentence.

When you use Microsoft 365 Copilot connectors to connect external content to \_\_\_\_\_, your users can find, summarize, and learn from line-of-business (LOB) data by using natural language prompts.

□

**Answer:**

Explanation:

□

Explanation:

Microsoft Graph

Microsoft 365 Copilot connectors (built on Microsoft Graph connectors) are used to bring external, line-of-business content into the Microsoft 365 ecosystem by ingesting it into Microsoft Graph. Once connected, the content can be indexed and made discoverable through Microsoft Search and available for Copilot experiences, enabling users to use natural language prompts to find and summarize relevant LOB information-subject to permissions and governance controls.

The other choices don't match how Copilot connectors are positioned. Azure AI Search is an Azure indexing /retrieval service used in custom RAG solutions, but Microsoft 365 Copilot connectors are specifically designed to surface external content through Microsoft 365 experiences via Graph. Microsoft Purview focuses on data governance, compliance, and risk management rather than being the primary ingestion target for Copilot connector content. SharePoint can store content, but the connector model is about indexing external systems into Microsoft Graph so the content becomes searchable and usable across Microsoft 365, not merely placing it into SharePoint as the destination.

So the correct completion is Microsoft Graph because that is the foundational data and indexing fabric Copilot uses to reason over organizational content with appropriate permission trimming.

### NEW QUESTION # 40

Hotspot Question

Select the answer that correctly completes the sentence.

**Answer:**

Explanation:

Explanation:

Box: model inaccuracy

When a generative AI model produces output that seems realistic but contains incorrect information, the behavior is known as

\_\_\_\_\_.

That specific behavior-where the AI generates plausible-sounding but factually incorrect information-is known as hallucination.

While "model inaccuracy" is a broad way to describe it, "hallucination" specifically refers to when a generative AI model-like a large language model (LLM)-produces incorrect, misleading, or entirely fabricated information while presenting it as fact with a confident and plausible tone.

Reference:

<https://www.techtimes.com/articles/314230/20260122/ai-hallucinations-explained-why-generative-ai-offen-produces-inaccurate-results.htm>

### NEW QUESTION # 41

Your company wants to ensure that AI solutions are used responsibly and align with company values and compliance requirements. You need to establish governance principles for AI use.

Which two actions should you perform? Select the two BEST answers. Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Assign governance ownership primarily to the AI engineering and data science teams.
- B. Allow each department to tailor governance processes for its own AI initiatives.
- **C. Create a process to review AI initiatives for responsible AI alignment.**
- D. Focus governance efforts on AI systems that handle regulated or sensitive data.
- **E. Define accountability norms for AI decisions across business and technical teams.**

**Answer: C,E**

Explanation:

To establish robust governance for AI, a company must define accountability norms that bridge the gap between business objectives and technical execution. Effective frameworks ensure that specific individuals-not just committees-are responsible for AI outcomes across the entire lifecycle.

Core Accountability Strategies

Establish Clear Ownership: Assign a specific person or team as the "accountable owner" for each AI application. This includes defining decision rights for who can approve, modify, or retire a system.

To establish an effective AI governance framework, you should implement a structured review process that translates high-level ethical principles into operational practice. This process serves as a "brake pedal" for the organization, ensuring innovation remains safe and aligned with corporate values.

Reference:

<https://www.databricks.com/blog/ai-governance-best-practices-how-build-responsible-and-effective-ai-programs>

### NEW QUESTION # 42

- For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

Explanation:

Answer Area

\* Retrieval Augmented Generation (RAG) architectures require that a large language model (LLM) be retrained on proprietary data.

Answer: No

\* Retrieval-Augmented Generation (RAG) grounds a language model to produce more factual and context-relevant responses.

Answer: Yes

\* Retrieval Augmented Generation (RAG) retrieves information from external knowledge sources at runtime instead of relying solely



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