



Microsoft

Exam Questions AB-731

AI Transformation Leader (beta)

NEW QUESTION 1

HOTSPOT

- 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 Area

Statements	Yes	No
Microsoft 365 Copilot enables users to search across emails, files, chats, meetings, and connected apps, by using natural language queries.	<input type="radio"/>	<input type="radio"/>
Microsoft 365 Copilot provides data protection, and helps ensure that user prompts and chat data are secure.	<input type="radio"/>	<input type="radio"/>
Microsoft 365 Copilot is included in all Microsoft 365 subscriptions.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
Microsoft 365 Copilot enables users to search across emails, files, chats, meetings, and connected apps, by using natural language queries.	<input checked="" type="radio"/>	<input type="radio"/>
Microsoft 365 Copilot provides data protection, and helps ensure that user prompts and chat data are secure.	<input checked="" type="radio"/>	<input type="radio"/>
Microsoft 365 Copilot is included in all Microsoft 365 subscriptions.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 2

You need to recommend a service that supports indexing information and knowledge mining by extracting insights from documents. What should you recommend?

- A. Microsoft Foundry
- B. Azure Vision in Foundry Tools
- C. Azure Document Intelligence in Foundry Tools
- D. Azure AI Search

Answer: D

NEW QUESTION 3

HOTSPOT

HOTSPOT - Select the answer that correctly completes the sentence. Microsoft 365 Copilot can be used to .

Answer Area

Microsoft 365 Copilot can be used to

- monitor network traffic and alerts in real time.
- create a Microsoft Word document.
- create a list in Microsoft SharePoint.
- modify administrative permissions for Microsoft SharePoint files.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Microsoft 365 Copilot can be used to

monitor network traffic and alerts in real time.

create a Microsoft Word document.

create a list in Microsoft SharePoint.

modify administrative permissions for Microsoft SharePoint files.

NEW QUESTION 4

HOTSPOT

- Select the answer that correctly completes the sentence.

A AI solution recognizes patterns in large and complex datasets to create new and original content.

Answer Area

A ▼ AI solution recognizes patterns in large and complex datasets to create new and original content.

prescriptive

predictive

generative

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

A ▼ AI solution recognizes patterns in large and complex datasets to create new and original content.

prescriptive

predictive

generative

NEW QUESTION 5

HOTSPOT

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 Area

Statements	Yes	No
Microsoft Foundry provides a unified platform for developers and data professionals to create custom end-to-end AI solutions.	<input type="radio"/>	<input type="radio"/>
Microsoft Foundry provides a unified platform for low-code developers and business users to create custom end-to-end AI solutions.	<input type="radio"/>	<input type="radio"/>
You need a Microsoft 365 Copilot license to access Microsoft Foundry services.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements

- Microsoft Foundry provides a unified platform for developers and data professionals to create custom end-to-end AI solutions.
- Microsoft Foundry provides a unified platform for low-code developers and business users to create custom end-to-end AI solutions.
- You need a Microsoft 365 Copilot license to access Microsoft Foundry services.

Yes	No
<input checked="" type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input checked="" type="radio"/>
<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 6

Your company sells hiking and camping gear online. You need a generative AI solution that can interact with customers and ask questions about their needs. What should you include in the solution?

- A. a chatbot
- B. predictive AI
- C. computer vision
- D. a recommendation engine

Answer: A

NEW QUESTION 7

HOTSPOT

- 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 Area

Statements

- Prompt engineering changes how a generative AI model was trained.
- Prompt engineering focuses on designing clear, concise, and context-rich instructions.
- Effective prompt engineering involves maximizing the number of tokens used in each request.

Yes	No
<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements

- Prompt engineering changes how a generative AI model was trained.
- Prompt engineering focuses on designing clear, concise, and context-rich instructions.
- Effective prompt engineering involves maximizing the number of tokens used in each request.

Yes	No
<input type="radio"/>	<input checked="" type="radio"/>
<input checked="" type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 8

You plan to meet with a group of stakeholders to discuss how generative AI can benefit your company. You need to provide the stakeholders with a relevant description of generative AI during the meeting. Which description should you use?

- A. Generative AI is designed to translate documents into other languages.
- B. Generative AI is designed to predict future trends based on historical data.
- C. Generative AI is designed to generate responses based on a user's natural language prompts.
- D. Generative AI is designed to recommend products based on user behavior.

Answer: C

Explanation:

Generative AI's defining characteristic is that it creates new content (text, images, code, summaries, drafts) in response to instructions—most commonly natural language prompts. Option C captures that general-purpose description in a stakeholder-friendly way: users provide prompts and the system generates responses or content. This framing is broad enough to cover common business value scenarios such as summarizing documents, drafting communications, creating marketing

copy, generating reports, building assistants, and producing structured outputs from unstructured requests.

OptionA is a single use case (translation), not the defining description. OptionB describes predictive analytics/forecasting, which is a different AI category focused on outcomes and probabilities rather than content creation. OptionD describes recommendation systems, typically driven by ranking/behavioral signals; while AI can enhance recommendations, that is not the core definition of generative AI. Therefore, the most accurate and relevant description for stakeholders is C.

NEW QUESTION 9

Your company uses a generative AI solution. You need to improve the quality of responses by using grounding. Which statement accurately describes how grounding improves accuracy and relevancy?

- A. references a diverse set of people, disciplines, and perspectives
- B. explains how and why AI models generate content
- C. anchors the responses in specific data sources
- D. specifies the strengths and weaknesses of the AI model

Answer: C

NEW QUESTION 10

Your company is preparing to adopt Microsoft 365 Copilot and wants to follow Microsoft responsible AI principles. As a business leader, you propose establishing an AI governance council to ensure alignment with the responsible AI principles. What is the primary purpose of the council? More than one answer choice may achieve the goal. Select the BEST answer.

- A. to monitor user behavior and enforce compliance with internal IT policies
- B. to train employees on how to use Copilot features effectively
- C. to oversee implementation, manage technical performance, and ensure successful AI deployment
- D. to guide strategy, provide oversight, and ensure cross-functional alignment for responsible AI adoption

Answer: D

Explanation:

An AI governance council (often called an AI Council) exists primarily to set direction and provide cross-functional oversight so AI adoption stays aligned to the organization's values, risk posture, and Responsible AI commitments. That maps most directly to D. Microsoft's guidance on creating an AI Council describes leadership responsibilities such as defining and communicating the organization's AI vision, values, and policies, reviewing and approving AI use cases/projects, and coordinating with enablement and technical readiness teams to understand risks, issues, and opportunities. It also emphasizes representation across distinct functions (for example: senior leadership, legal, compliance, risk, ethics, data, technology, business, HR) to ensure governance decisions reflect a broad, accountable perspective.

The other options describe activities that may be supporting outcomes of governance, but they are not the council's primary purpose. A is narrow (IT policy enforcement/user monitoring) and is typically handled by security/compliance operations rather than the top-level governance body. B is user enablement/training (commonly owned by adoption/change management teams). C focuses on technical delivery and performance management (often owned by engineering/MLOps/service owners). The governance council's central value is strategic guidance + oversight + cross-functional alignment to ensure Responsible AI adoption is consistent, accountable, and sustainable across the business.

NEW QUESTION 10

DRAG DROP

DRAG DROP - Match the Microsoft responsible AI principles to the appropriate descriptions. NOTE: Each correct match is worth one point.

AI principles	Answer Area
☰ Fairness	AI Principle
☰ Reliability and safety	AI Principle
☰ Privacy and security	AI Principle
☰ Inclusiveness	AI Principle
☰ Transparency	AI Principle
☰ Accountability	AI Principle

	AI Principle	Protect personal information and apply strong safeguards to keep data secure.
	AI Principle	Make AI solutions understandable by explaining how and why decisions are made.
	AI Principle	Design AI solutions that are accessible to people of all abilities and experiences.
	AI Principle	Involve human oversight in the control of AI solutions.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

AI principles

- ⋮ Fairness
- ⋮ Reliability and safety
- ⋮ Privacy and security
- ⋮ Inclusiveness
- ⋮ Transparency
- ⋮ Accountability

Answer Area

- ⋮ Privacy and security Protect personal information and apply strong safeguards to keep data secure.
- ⋮ Transparency Make AI solutions understandable by explaining how and why decisions are made.
- ⋮ Inclusiveness Design AI solutions that are accessible to people of all abilities and experiences.
- ⋮ Accountability Involve human oversight in the control of AI solutions.

NEW QUESTION 14

HOTSPOT

Select the answer that correctly completes the sentence. The Researcher agent in Microsoft 365 Copilot .

Answer Area

The Researcher agent in Microsoft 365 Copilot

- creates visual dashboards from structured data in Microsoft Excel and Power BI.
- generates a pivot table and performs time series forecasting.
- performs complex, multi-step, data analysis and code execution tasks over arbitrary datasets.
- uses reasoning capabilities to generate deep insights based on organizational data and the web.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

The Researcher agent in Microsoft 365 Copilot

- creates visual dashboards from structured data in Microsoft Excel and Power BI.
- generates a pivot table and performs time series forecasting.
- performs complex, multi-step, data analysis and code execution tasks over arbitrary datasets.
- uses reasoning capabilities to generate deep insights based on organizational data and the web.

NEW QUESTION 18

HOTSPOT

Select the answer that correctly completes the sentence. Prompt engineering is the process of _____.

Answer Area

Prompt engineering is the process of

- integrating AI-powered tools into business workflows.
- identifying and fixing errors in AI-generated content.
- designing, developing, and training generative AI models to produce contextually relevant content.
- crafting clear instructions to guide generative AI solutions in generating context-appropriate content.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

crafting clear instructions to guide generative AI solutions in generating context-appropriate content. Prompt engineering is fundamentally about how you communicate intent to a generative AI model so it produces outputs that meet business expectations. The best completion is "crafting clear instructions to guide generative AI solutions in generating context-appropriate content" because it captures the practical, day-to-day discipline: shaping the input (prompt) with the right task framing, constraints, context, and output format. In real deployments, prompt engineering includes specifying the role and objective (for example, "act as a customer support agent"), providing the necessary context (product details, policy excerpts, audience), adding explicit requirements (tone, length, must/must-not statements), and defining structured output (JSON fields, bullet sections, headings). It can also include adding examples (few-shot prompting), clarifying what to do when information is missing, and instructing the model to cite only provided sources or to ask follow-up questions. These techniques reduce ambiguity, improve consistency, and lower the risk of hallucinations or

off-brand responses.

The other options are not accurate definitions. ??Integrating AI-powered tools into business workflows?? describes solution adoption/integration, not prompt engineering. ??Identifying and fixing errors in AI-generated content?? is review/editing or quality assurance. ??Designing, developing, and training generative AI models?? is model development/ML engineering. Prompt engineering operates without changing model weights; it??s about steering model behavior through well-constructed instructions and context.

NEW QUESTION 22

HOTSPOT

- What should you use for each task? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Extracting structured data from forms and invoices:

▼

- Azure Language in Foundry Tools
- Azure Document Intelligence in Foundry Tools
- Azure Vision in Foundry Tools

Summarizing written content from business reports:

▼

- Azure Language in Foundry Tools
- Azure Document Intelligence in Foundry Tools
- Azure Vision in Foundry Tools

Generating descriptive text for uploaded images:

▼

- Azure Language in Foundry Tools
- Azure Document Intelligence in Foundry Tools
- Azure Vision in Foundry Tools

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Extracting structured data from forms and invoices: Answer: Azure Document Intelligence in Foundry Tools

Summarizing written content from business reports: Answer: Azure Language in Foundry Tools

Generating descriptive text for uploaded images: Answer: Azure Vision in Foundry Tools

These three tasks align to three different Azure AI capability families: document processing, language understanding/generation, and computer vision.

Forms and invoices are semi-structured documents where the business need is to extract specific fields (IDs, names, totals, dates) reliably into structured output. Azure Document Intelligence is designed for intelligent document processing and includes prebuilt models (such as invoices) as well as custom extraction options, making it the correct choice for structured data extraction from documents.

Summarizing written business reports is an NLP task focused on compressing long text into key points, themes, and action items. Azure Language provides language processing capabilities (including summarization features within language service capabilities), so it is the best fit for summarization scenarios.

Generating descriptive text for images (image captioning/description) is a computer vision task. Azure Vision can analyze uploaded images and return descriptions/captions and other visual insights, which directly matches the requirement to produce descriptive text from images.

NEW QUESTION 26

HOTSPOT

You need to recommend an AI solution for each task. The solutions must use prebuilt AI capabilities to reduce development time. What should you recommend for each task?

Extract information from invoices and credit notes:

Dropdown menu with options: Azure AI Search, Azure Document Intelligence in Foundry Tools (selected), Azure Machine Learning.

Identify discussion topics in customer service call recordings:

Dropdown menu with options: Azure AI Search, Azure Document Intelligence in Foundry Tools (selected), Azure Machine Learning.

Detect customer sentiment and opinions:

Dropdown menu with options: Azure AI Search, Azure Document Intelligence in Foundry Tools (selected), Azure Machine Learning.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Extract information from invoices and credit notes:

A screenshot of a dropdown menu with three options: 'Azure AI Search', 'Azure Document Intelligence in Foundry Tools', and 'Azure Machine Learning'. The second option is highlighted in blue.

Identify discussion topics in customer service call recordings:

A screenshot of a dropdown menu with three options: 'Azure AI Search', 'Azure Document Intelligence in Foundry Tools', and 'Azure Machine Learning'. The second option is highlighted in blue.

Detect customer sentiment and opinions:

A screenshot of a dropdown menu with three options: 'Azure AI Search', 'Azure Document Intelligence in Foundry Tools', and 'Azure Machine Learning'. The second option is highlighted in blue.

NEW QUESTION 30

Which business requirement most closely relates to grounding a generative AI model?

- A. supporting multiple languages
- B. measuring the number of user interactions per day
- C. enabling users to interact by using natural language queries
- D. ensuring that verified company data sources are used for response generation

Answer: D

NEW QUESTION 34

HOTSPOT

- 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 Area

Statements	Yes	No
Retrieval Augmented Generation (RAG) architectures require that a large language model (LLM) be retrained on proprietary data.	<input type="radio"/>	<input type="radio"/>
Retrieval-Augmented Generation (RAG) grounds a language model to produce more factual and context-relevant responses.	<input type="radio"/>	<input type="radio"/>
Retrieval Augmented Generation (RAG) retrieves information from external knowledge sources at runtime instead of relying solely on the knowledge of a generative AI model.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements

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

Yes

No

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

Retrieval Augmented Generation (RAG) retrieves information from external knowledge sources at runtime instead of relying solely on the knowledge of a generative AI model.

NEW QUESTION 37

HOTSPOT

- Select the answer that correctly completes the sentence.
 Using high-quality grounding data in a generative AI solution .

Answer Area

Using high-quality grounding data in a generative AI solution

ensures that all responses are factually accurate.

increases performance of an AI model.

improves the accuracy and reliability of the predictions and outputs of AI.

increases the amount of storage required to host an AI model.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Using high-quality grounding data in a generative AI solution

ensures that all responses are factually accurate.

increases performance of an AI model.

improves the accuracy and reliability of the predictions and outputs of AI.

increases the amount of storage required to host an AI model.

NEW QUESTION 38

Your company is evaluating the use of Microsoft Copilot Studio to support business process automation and employee self-service. Which two capabilities are directly supported in Copilot Studio? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Using agents to identify and respond to security incidents
- B. configuring document security
- C. drafting and summarizing files in Microsoft Word and PowerPoint
- D. building agents that connect to business data and automate user interactions
- E. customizing agent behavior and responses

Answer: DE

NEW QUESTION 41

HOTSPOT

- Select the answer that correctly completes the sentence.
 An organization that runs continuous, large-scale workloads with Azure OpenAI models should choose the pricing model.

Answer Area

An organization that runs continuous, large-scale workloads with Azure OpenAI models should choose the

Batch API

Provisioned (PTUs)

Standard (On-Demand)

pricing model.

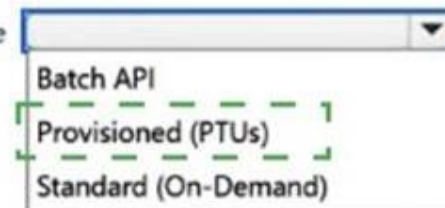
- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

An organization that runs continuous, large-scale workloads with Azure OpenAI models should choose the  pricing model.



NEW QUESTION 44

You need to create a custom Azure Machine Learning model. The data used to train the model is consistent and uniform. What should you do first?

- A. Prepare the training data.
- B. Evaluate the model.
- C. Train the model.
- D. Tune hyperparameters.
- E. Deploy the model.

Answer: A

Explanation:

Even when training data is already consistent and uniform, the first step in building a custom Azure Machine Learning model is still to prepare the training data. Consistent data reduces the amount of cleaning you may need, but preparation is broader than cleaning: you still must confirm the schema, validate data types, handle missing values (if any), ensure label quality (for supervised learning), select/engineer features, and split data into training/validation/test sets. Those actions determine whether training will be stable and whether evaluation metrics will be meaningful. If you skip preparation and go directly to training (C), the model might learn from the wrong columns, inconsistent labels, or poorly partitioned data, producing misleading results. Evaluation (B) comes after training because you need a trained model to score and measure. Hyperparameter tuning (D) is an optimization activity that presupposes you already have a working training pipeline and a baseline model to improve. Deployment (E) is last, after you have validated performance and selected the model candidate. Azure Machine Learning commonly operationalizes these steps through pipelines, where data preparation is a foundational stage that precedes training and evaluation (and can also be iterated as you refine features and quality).

NEW QUESTION 46

Your company has a Microsoft 365 subscription and uses Microsoft 365 Copilot Chat. Some users need to build and use declarative agents that can access work data. Which type of license should you recommend for the users?

- A. a Microsoft 365 Copilot add-on license
- B. Microsoft Copilot Studio user license
- C. a Copilot Chat pay-as-you-go plan

Answer: A

NEW QUESTION 50

Which statement accurately describes the difference between a pretrained generative AI model and a fine-tuned generative AI model?

- A. A pretrained model requires labeled data, while a fine-tuned model does not.
- B. A pretrained model is faster to train than a fine-tuned model because the pretrained model uses fewer parameters.
- C. A pretrained model is trained on broad datasets, while a fine-tuned model is adapted to perform well on a narrower, domain-specific dataset.
- D. A pretrained model is optimized for a specific task, while a fine-tuned model is designed for general-purpose use.

Answer: C

Explanation:

A pretrained generative AI model is trained initially on a large, broad, and diverse dataset so it learns general language (or multimodal) patterns and capabilities. Fine-tuning then takes that pretrained base and performs additional training on a smaller, task- or domain-specific dataset to specialize behavior—improving performance for a particular use case, tone, style, or domain knowledge representation. That is exactly what option C states, making it the correct answer. Option A is incorrect because both pretraining and fine-tuning may use labeled or unlabeled data depending on the technique; the distinction is not labeled vs. unlabeled. Option B is incorrect because a pretrained model is not faster to train due to fewer parameters; pretraining is typically the most compute-intensive phase precisely because it's done at large scale, while fine-tuning is smaller but still trains the same model architecture. Option D is reversed: the pretrained model is the general-purpose foundation, while the fine-tuned model is the specialized variant for a specific task or dataset.

NEW QUESTION 52

HOTSPOT

- Select the answer that correctly completes the sentence. The Analyst agent in Microsoft 365 Copilot .

Answer Area

The Analyst agent in Microsoft 365 Copilot

compiles background research for a new market or initiative.

enables you to generate audio summaries of select references.

uses a conversational agent to answer employee FAQs.

uses structured data and provides insights by using text, charts, tables, and other visuals.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

The Analyst agent in Microsoft 365 Copilot

compiles background research for a new market or initiative.

enables you to generate audio summaries of select references.

uses a conversational agent to answer employee FAQs.

uses structured data and provides insights by using text, charts, tables, and other visuals.

NEW QUESTION 53

HOTSPOT

- For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Answer Area

Statements

A generative AI model guarantees factually accurate responses if the model is trained on a large dataset.

Yes

No

Content filtering and responsible AI safeguards help a generative AI model generate safe and inoffensive content.

A generative AI model always produces fair and unbiased results when the training data has been properly prepared and reviewed for fairness.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements

A generative AI model guarantees factually accurate responses if the model is trained on a large dataset.

Yes

No

Content filtering and responsible AI safeguards help a generative AI model generate safe and inoffensive content.

A generative AI model always produces fair and unbiased results when the training data has been properly prepared and reviewed for fairness.

NEW QUESTION 58

HOTSPOT

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 Area

Statements

Retrieval Augmented Generation (RAG) requires model fine-tuning.

Yes

No

Retrieval Augmented Generation (RAG) is helpful when you need a generative AI solution that can access current, verifiable information.

Retrieval Augmented Generation (RAG) enables you to get more relevant responses based on your organization's documents without retraining the base model.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements

Retrieval Augmented Generation (RAG) requires model fine-tuning.

Yes

No

Retrieval Augmented Generation (RAG) is helpful when you need a generative AI solution that can access current, verifiable information.

Retrieval Augmented Generation (RAG) enables you to get more relevant responses based on your organization's documents without retraining the base model.

NEW QUESTION 63

Your company manages a website that publishes daily news articles. You need to recommend an AI solution that can analyze text and identify the main people, locations, and companies mentioned in the articles. What should you include in the recommendation?

- A. Azure Language in Foundry Tools
- B. Content Safety in Foundry Control Plane
- C. Azure Vision in Foundry Tools
- D. Azure Speech in Foundry Tools

Answer: A

Explanation:

The requirement is to analyze text and identify people, locations, and companies mentioned in news articles. This is a classic Named Entity Recognition (NER)/entity extraction scenario, which falls under natural language processing. Azure Language in Foundry Tools is the correct choice because it provides text analytics capabilities that detect and categorize entities in unstructured text—commonly including Person, Location, and Organization. This enables downstream experiences such as topic tagging, search filters (e.g., all articles mentioning Company X), trend dashboards (top people/places mentioned this week), and improved content discovery.

The other options do not match the requirement. Content Safety focuses on moderating harmful or policy-violating content (for example, hate, violence, self-harm, sexual content) and is not the primary tool for extracting named entities. Azure Vision is for analyzing images and performing OCR; it would only be relevant if the articles were images or scans, but the task here is entity extraction from text articles. Azure Speech is for speech-to-text, text-to-speech, and audio analysis; it would be used if your input were audio recordings rather than written articles.

Therefore, to identify key entities (people, locations, companies) from daily news article text, the best recommendation is Azure Language in Foundry Tools.

NEW QUESTION 66

HOTSPOT

Select the answer that correctly completes the sentence.

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

Answer Area

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

▼

- data leakage.
- model inaccuracy.
- overreliance.
- prompt injection.

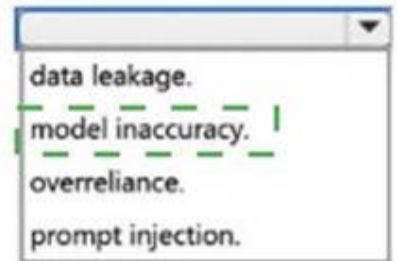
- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

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



NEW QUESTION 71

DRAG DROP

Match the business scenario to the appropriate AI solution design approach. Each solution may be used once, more than once, or not at all.

AI Solutions

- Build with Azure Machine Learning
- Build with Microsoft Copilot Studio
- Extend with Microsoft 365 Copilot connectors
- Use Microsoft 365 Copilot

Answer Area

- AI Solution: The marketing department at your company wants AI to summarize emails and create presentations.
- AI Solution: The HR department at your company wants a conversational agent for policy questions and leave requests.
- AI Solution: The manufacturing department at your company wants AI to predict maintenance schedules.
- AI Solution: The finance department at your company wants AI-powered access to enterprise resource planning (ERP) data by using familiar productivity tools.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

The marketing department at your company wants AI to summarize emails and create presentations. Answer: Use Microsoft 365 Copilot
 The HR department at your company wants a conversational agent for policy questions and leave requests. Answer: Build with Microsoft Copilot Studio
 The manufacturing department at your company wants AI to predict maintenance schedules. Answer: Build with Azure Machine Learning
 The finance department at your company wants AI-powered access to enterprise resource planning ERP data by using familiar productivity tools. Answer: Extend with Microsoft 365 Copilot connectors
 These scenarios map to four distinct solution patterns: out-of-the-box productivity assistance, low-code conversational agents, predictive ML, and enterprise data integration.
 Marketing's need to summarize emails and create presentations is a core productivity copilot use case. Microsoft 365 Copilot is embedded in Outlook, Word, PowerPoint, and Teams, so it directly supports summarization, drafting, and presentation generation without building a custom solution—making Use Microsoft 365 Copilot the best fit.
 HR's requirement is a conversational agent tailored to internal policies and workflows such as leave requests. That typically needs custom dialog, grounded knowledge sources, and possibly actions/workflows. Microsoft Copilot Studio is designed to build and manage such agents with organizational knowledge and business process integration, so Build with Microsoft Copilot Studio fits best.
 Manufacturing's predictive maintenance scheduling is classic predictive analytics: learning patterns from historical telemetry/maintenance data to forecast failures or optimal service windows. This is best addressed with Azure Machine Learning, which supports training, evaluating, and deploying custom predictive models.
 Finance wants AI-powered access to ERP data using familiar productivity tools, which implies bringing external line-of-business data into the Microsoft 365 Copilot experience. That is precisely where Microsoft 365 Copilot connectors help—indexing and exposing enterprise data sources so Copilot can reference them in a governed way—so Extend with Microsoft 365 Copilot connectors is the best approach.

NEW QUESTION 72

Your company has an AI solution that uses a prebuilt Azure OpenAI model to generate content. You need to reduce the cost of the solution while minimizing the impact on the quality of the generated output. Which two actions should you perform? (Select TWO.) NOTE: Each correct selection is worth one point.

- A. Fine-tune the existing model.
- B. Apply content moderation.
- C. Optimize the prompts.
- D. Switch to an alternate model.
- E. Decrease the number of hosting hours for the model.

Answer: CD

NEW QUESTION 76

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Thank You for Trying Our Product

We offer two products:

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2nd - Questions and Answers in PDF Format

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