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Google Cloud Certified - Generative AI Leader Exam Sample Questions (Q28-Q33):

NEW QUESTION # 28

A company is exploring Google Agentspace to improve how its employees search for information on their enterprise systems and automate certain tasks. What is the key business advantage of using Agentspace?

- A. Enhanced real-time communication and collaboration among team members.
- B. Improved productivity and data interaction using AI assistants and advanced document analysis.
- C. More granular control over support team access and permissions for sensitive data.
- D. Greater interoperability with legacy software systems and databases.

Answer: B

Explanation:

Google Agentspace (or similar agent platforms) is designed to empower employees with AI-powered assistants that can navigate and interact with enterprise systems, analyze documents, and automate tasks. This directly leads to improved employee productivity and more efficient data interaction by leveraging AI to streamline workflows and provide faster access to information.

NEW QUESTION # 29

A marketing team wants to use a generative AI model to create product descriptions for their new line of eco-friendly water bottles. They provide a brief prompt stating, "Write a product description for our new water bottle." The model generates a generic, lackluster description that is factually accurate but lacks engaging language and doesn't highlight the environmental benefits that are key to their brand. What should the marketing team do to overcome this limitation of the generated product description?

- A. Add details to the prompt about the audience, tone, and keywords.
- B. Train the model on a dataset of marketing materials from other eco-friendly brands.
- C. Lower the temperature setting of the model to produce more consistent results.
- D. Increase the token count for the model to allow for longer descriptions.

Answer: A

Explanation:

The core problem described is a lackluster and generic output that fails to capture the desired tone and key information (environmental benefits). This is a classic limitation of zero-shot prompting (a brief, un-detailed prompt), where the generative AI model relies solely on its general training data and lacks the necessary context to produce a highly relevant and engaging response. The solution is to improve the quality of the prompt itself, a process known as Prompt Engineering.

Option A, training the model, is an expensive and time-consuming process (fine-tuning) that is usually unnecessary for stylistic or content-specific guidance that can be achieved with a good prompt. Options C and D control the length and creativity, respectively, but don't inject the missing information or brand requirements.

Adding details to the prompt is the most immediate and effective technique to guide the model. By specifying the target audience (e.g., eco-conscious consumers), the desired tone (e.g., enthusiastic, persuasive), and mandatory keywords (e.g., "sustainable," "BPA-free," "ocean-friendly"), the marketing team is effectively providing the model with the necessary constraints and context to produce a description that is tailored to their brand and marketing goals. This technique is fundamental to improving the output of generative AI models without resorting to model customization.

NEW QUESTION # 30

What is the definition of generative AI?

- A. A type of artificial intelligence that enables a system to autonomously learn and improve using neural networks and deep learning.⁴
- B. A type of artificial intelligence that can create new content and ideas, including text, images, music, and code.
- C. A type of predictive model that estimates a relationship by fitting a line to the observed data.
- D. A type of machine learning algorithm inspired by the human brain that is made up of interconnected nodes.

Answer: B

Explanation:

The defining characteristic of generative AI is its ability to create new, original content that resembles its training data. This includes various modalities like text, images, music, and code, rather than just classifying, predicting, or analyzing existing data.

NEW QUESTION # 31

A company wants to build a model to classify customer reviews as positive, negative, or neutral. They have collected a dataset of thousands of customer reviews, and each review has been manually tagged with the corresponding sentiment: positive, negative, or neutral. What machine learning should the company use?

- A. Unsupervised learning
- B. Reinforcement learning
- C. Deep learning

- D. Supervised learning

Answer: D

Explanation:

The machine learning approach is determined by the nature of the data available and the desired output.

Data Available: Customer reviews (input) that are manually tagged with a sentiment category (output/label).

Desired Output: A model that can classify new, untagged reviews into one of the predefined categories (positive, negative, or neutral).

This scenario perfectly aligns with the definition of Supervised Learning (D). Supervised learning is the machine learning paradigm where the model is trained on a labeled dataset-a dataset where the input data is explicitly paired with the correct output label. The model learns a function that maps the input (the review text) to the output (the sentiment tag) and is then used to predict the label for unseen data.

Unsupervised Learning (B) is used for unlabeled data to find hidden patterns or groupings (clustering), which is not the goal here.

Reinforcement Learning (C) is used for training an agent through trial and error using a system of rewards and penalties.

Deep Learning (A) is a type of model (using deep neural networks) that can be used for supervised learning, but the learning approach required here is definitively supervised.

(Reference: Google's training materials on Machine Learning Approaches define Supervised Learning as training a model using labeled data to make predictions or classifications for new, unseen inputs. Sentiment analysis is a canonical example of a supervised learning classification task.)

NEW QUESTION # 32

A software development team wants to use generative AI (gen AI) to code faster so they can launch their software prototype quicker. What should the team do?

- A. Use gen AI to suggest code snippets and complete functions.
- B. Use gen AI to refactor and optimize existing code.
- C. Use gen AI to automatically generate comprehensive documentation for their code.
- D. Use gen AI to identify potential bugs and security vulnerabilities in their code.

Answer: A

Explanation:

While generative AI can assist with all the options listed (refactoring, documentation, bug identification), its most direct and significant impact on coding faster for a prototype is through code generation. Suggesting code snippets and completing functions directly accelerates the writing of new code, enabling quicker prototyping.

NEW QUESTION # 33

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