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>> Latest CompTIA DA0-002 Real Test <<

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### CompTIA Data+ Exam (2025) Sample Questions (Q110-Q115):

#### NEW QUESTION # 110

Given the following tables:

Individual table

ID

FirstName

LastName

1

John

Doe

Output

ID

FullName

1

JohnDoe

Which of the following is the best option to display output from FirstName and LastName as FullName?

- A. Group
- B. Filter
- **C. Concatenate**
- D. Join

**Answer: C**

Explanation:

This question falls under the Data Acquisition and Preparation domain of CompTIA Data+ DA0-002, focusing on data manipulation techniques. The task is to combine FirstName and LastName into a single FullName field (e.g., "JohnDoe").

\* **Concatenate** (Option A): Concatenation combines two or more strings into one (e.g., using CONCAT in SQL or "+" in Python), which is the correct method to create FullName from FirstName and LastName.

\* **Filter** (Option B): Filtering selects specific rows based on conditions, not suitable for combining fields.

\* **Join** (Option C): Joining combines data from multiple tables, but the task involves manipulating data within a single table.

\* **Group** (Option D): Grouping (e.g., GROUP BY in SQL) is for aggregation, not for combining fields into a new column.

The DA0-002 Data Acquisition and Preparation domain includes "executing data manipulation," and concatenation is the standard technique for combining fields like FirstName and LastName into FullName.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 2.0 Data Acquisition and Preparation.

**NEW QUESTION # 111**

Which of the following best describes a characteristic of a Boolean?

- A. Must be a character
- B. Must be numeric
- C. Must be system-created
- **D. Must be two values only**

**Answer: D**

**NEW QUESTION # 112**

Which of the following AI types is the best option for time-series forecasting?

- A. Natural language processing
- B. Generative AI
- C. Robotic process automation
- **D. Foundational models**

**Answer: D**

Explanation:

Foundational models are large AI models trained on vast amounts of data, often exhibiting strong generalization capabilities. While not specifically architected for time-series, their ability to learn complex patterns could potentially be leveraged for forecasting tasks through fine-tuning or specialized architectures built upon them.

In reality, the best AI types specifically designed for time-series forecasting include:

\* **Recurrent Neural Networks (RNNs), especially LSTMs and GRUs:** These architectures are designed to handle sequential data and capture temporal dependencies.

\* **Transformer Networks:** Originally developed for NLP, Transformers have shown remarkable success in time-series forecasting due to their ability to capture long-range dependencies.

\* **Traditional statistical models:** ARIMA, Exponential Smoothing, and other statistical methods remain powerful and interpretable options for time-series analysis.

Therefore, while "foundational models" have some potential, it's important to understand that they aren't the primary or specifically designed AI type for time-series forecasting.

**NEW QUESTION # 113**

A data analyst pulls a table similar to the following one:

ID

Type

TypeID  
Phone  
1  
Full Time  
Full Time 1  
Mobile  
2  
Part Time  
Part Time 2  
Work  
3  
Full Time  
Full Time 3  
Mobile

Which of the following best explains the data issue withTypeID?

- A. Outlier
- B. Missing data
- C. **Redundancy**
- D. Duplication

**Answer: C**

Explanation:

This question is part of the Data Concepts and Environments domain, focusing on identifying data quality issues. The table shows Type and TypeID columns, where TypeID seems to repeat information from Type with an additional identifier.

\* Redundancy (Option A): The TypeID column (e.g., "Full Time 1") redundantly includes the Type value ("Full Time") with an extra identifier, which is unnecessary and could be simplified by using a numeric ID instead.

\* Outlier (Option B): Outliers are data points that deviate significantly, which isn't applicable here.

\* Missing data (Option C): There are no missing values in the table.

\* Duplication (Option D): Duplication refers to identical rows, but the rows here are unique; the issue is with the column content.

The DA0-002 Data Concepts and Environments domain includes understanding "data schemas and dimensions," and redundancy is a common data quality issue in schema design.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 1.0 Data Concepts and Environments.

#### NEW QUESTION # 114

A user needs a report that shows the main causes of customer churn rate in a three-year period. Which of the following methods provides this information?

- A. Predictive
- B. Inferential
- C. Prescriptive
- D. **Descriptive**

**Answer: D**

Explanation:

This question falls under the Data Analysis domain, focusing on analytical methods for reporting. The task is to identify the causes of customer churn over three years, which involves analyzing historical data.

\* Inferential (Option A): Inferential statistics make predictions or generalizations about a population, not focused on identifying causes in historical data.

\* Descriptive (Option B): Descriptive analytics summarizes historical data to identify patterns and causes (e.g., reasons for churn), which fits the task.

\* Prescriptive (Option C): Prescriptive analytics provides recommendations, which goes beyond identifying causes.

\* Predictive (Option D): Predictive analytics forecasts future outcomes, not focused on historical causes.

The DA0-002 Data Analysis domain includes "applying the appropriate descriptive statistical methods," and descriptive analytics is best for identifying causes in historical data.

Reference: CompTIA Data+ DA0-002 Draft Exam Objectives, Domain 3.0 Data Analysis.

## NEW QUESTION # 115

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