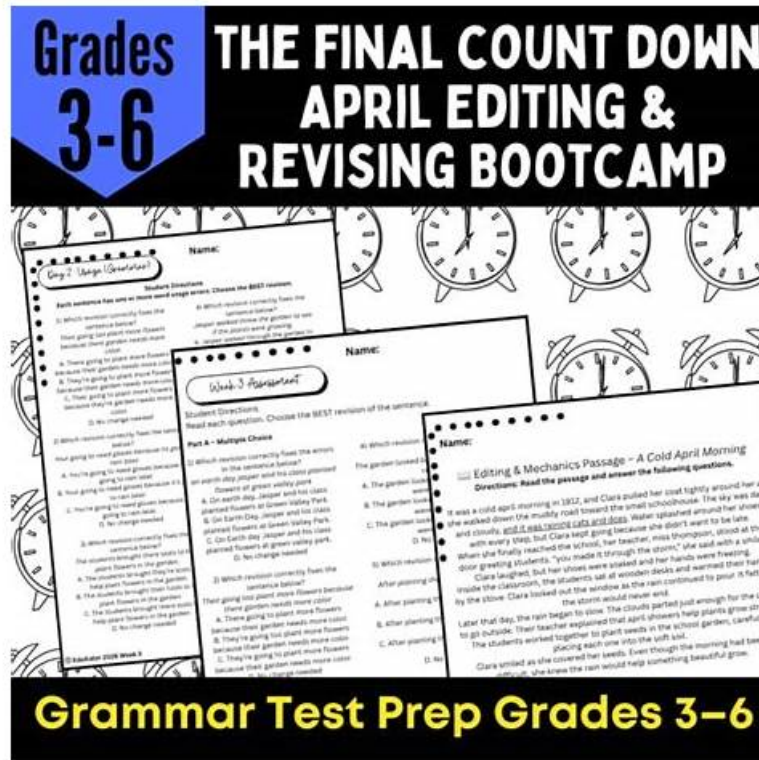


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Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q46-Q51):

NEW QUESTION # 46

Which Snowflake feature allows users to encapsulate a series of SQL statements into a reusable database object, facilitating modular code development?

- A. User-Defined Function (UDF)
- **B. Stored procedure**
- C. Common Table Expressions (CTE)
- D. Materialized view

Answer: B

Explanation:

In Snowflake, a Stored Procedure is the primary object used for procedural logic and the encapsulation of multiple SQL statements. Unlike standard functions that are typically restricted to returning a single value or a table based on an input, Stored Procedures are designed to perform administrative tasks, wrap complex business logic, and execute a sequence of operations—such as DDL (Data Definition Language) and DML (Data Manipulation Language) commands—within a single callable object.

Modular code development is facilitated by Stored Procedures because they allow analysts and developers to write logic once and reuse it across various workflows. For example, a procedure can be written to truncate a staging table, call a COPY INTO command, and then execute several INSERT statements into a final fact table. This "wrapper" approach ensures consistency, as any change to the logic only needs to be updated in the procedure definition rather than in every script or task that uses it.

Evaluating the Options:

* Option B is incorrect because a Materialized View is a pre-computed result set used to improve query performance; it does not "encapsulate a series of statements" for procedural execution.

* Option C is incorrect because while User-Defined Functions (UDFs) provide reusability, they are generally intended for calculations or data transformations that return a result. They are much more restricted than procedures; for instance, a UDF cannot execute DDL commands like CREATE TABLE.

* Option D is incorrect because a Common Table Expression (CTE) is a temporary named result set defined within the execution scope of a single SELECT, INSERT, UPDATE, or DELETE statement. It is not a persistent database object and cannot be reused across different sessions or scripts.

* Option A is the correct answer. Snowflake Stored Procedures can be written in multiple languages (JavaScript, Snowflake Scripting/SQL, Python, Java, or Scala), providing the flexibility needed for sophisticated, modular automation in a data pipeline.

NEW QUESTION # 47

You have created a forecasting model in Snowflake to predict customer churn based on historical data. The model is named 'CHURN FORECAST MODEL'. After running the forecast, you need to evaluate the model's performance and understand its accuracy.

Which of the following methods or SQL commands can you use to accomplish this effectively?

- A. There is no native way to evaluate forecasting model performance in Snowflake. You must manually calculate error metrics by comparing the forecast results with actual historical data using SQL queries.
- **B. Use the 'SELECT FROM' command to get a summary of the model's performance, including error metrics. Additionally, manually compare the forecasted values to the actual values to calculate error metrics.**
- C. Use the 'SHOW MODELS' command to view the model's metadata, including accuracy metrics like Mean Absolute Error (MAE) and Root Mean Squared Error (RMSE).
- D. Use the function to download the model's internal representation and analyze it using external machine learning libraries.
- E. Use the 'DESCRIBE MODEL CHURN FORECAST MODEL' command to retrieve model statistics such as the features used and their importance in the model.

Answer: B

Explanation:

Option E is the most comprehensive approach. The command 'SELECT FROM MODEL', EXPLAIN is the appropriate command to view model performance metrics. While snowflake can get summary stats. It's best to manually calculate error metrics by comparing the forecasted values with the actual historical data, that ensures a comprehensive evaluation. 'SHOW MODELS' command does not provide detailed accuracy metrics. 'SYSTEM\$GET_MODEL' is not intended for model evaluation. 'DESCRIBE MODEL' provides details about model features but not the statistical performance. Snowflake supports built-in forecasting, so model calculation error is unnecessary.

NEW QUESTION # 48

You are preparing data for a machine learning model that predicts customer churn. You have a table 'CUSTOMER TRANSACTIONS' with columns 'CUSTOMER ID', 'TRANSACTION DATE', and 'TRANSACTION AMOUNT'. Your model requires a feature representing the recency of the customer's last transaction (days since last transaction) calculated as of today. Which of the following SQL snippets in Snowflake best achieves this, considering potential performance implications on a large

dataset?

- A.
- B.
- C.
- D.
- E.

Answer: B

Explanation:

The best approach is E because it explicitly casts 'CURRENT _' to a DATE data type using 'CAST(CURRENT This ensures consistency and avoids potential issues if the TRANSACTION DATE' column is also of DATE data type. provides a date only, while provides date and time. Using 'CURRENT directly in 'DATEDIFF with a DATE field could lead to unexpected results due to the time component. Also other options are incorrect because 'GETDATE()' does not exist in snowflake, and because is redundant since CURRENT TIMESTAMP returns a timestamp already

NEW QUESTION # 49

A key aspect of performing exploratory ad-hoc analyses is:

- A. Following a strict data model
- B. Limiting data sources
- C. Flexibility in querying and data exploration
- D. Relying solely on predefined hypotheses

Answer: C

NEW QUESTION # 50

How does leveraging partition pruning enhance query performance in Snowflake?

- A. Speeds up data loading processes significantly
- B. Reduces metadata storage requirements
- C. Optimizes query planning by eliminating unnecessary partitions
- D. Limits data access for specific user roles

Answer: C

Explanation:

Partition pruning optimizes query planning by excluding unnecessary partitions from query execution, improving query performance by focusing on relevant data subsets.

NEW QUESTION # 51

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