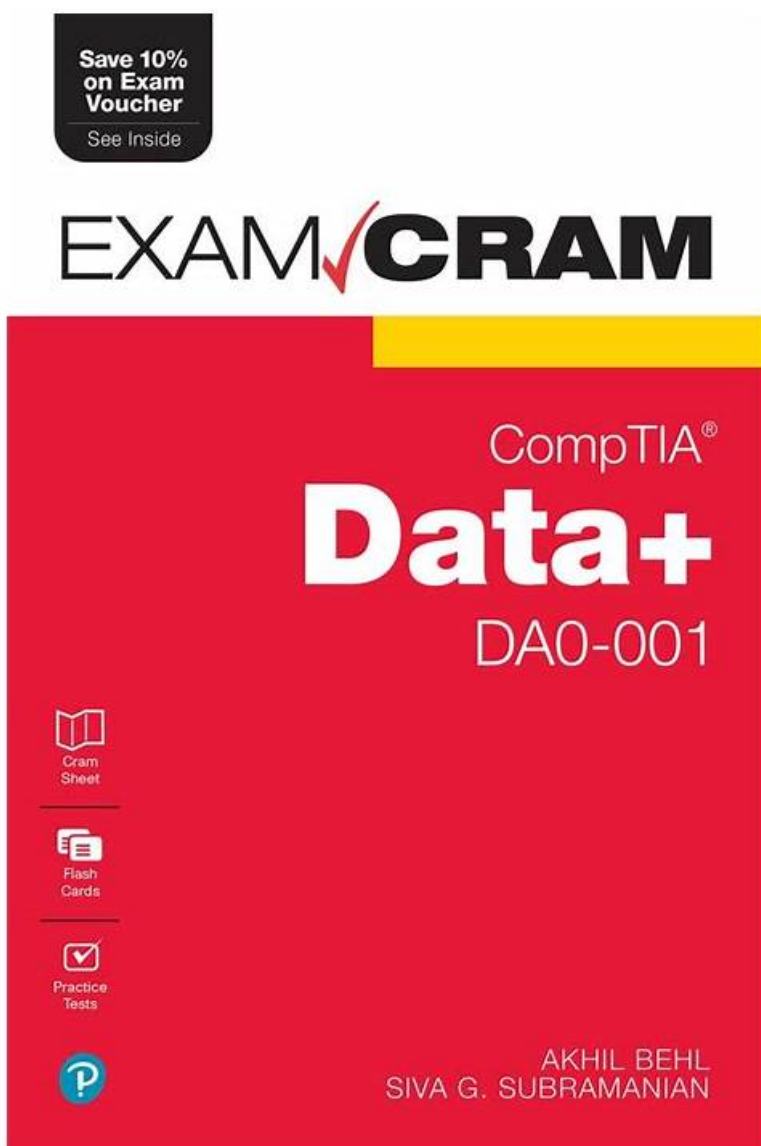


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CompTIA Data+ Certification Exam Sample Questions (Q347-Q352):

NEW QUESTION # 347

A data analyst is creating a report that will provide information about various regions, products, and time periods. Which of the following formats would be the MOST efficient way to deliver this report?

- A. A workbook with multiple tabs for each region
- B. A daily email with snapshots of regional summaries
- C. A static report with a different page for every filtered view
- D. A dashboard with filters at the top that the user can toggle

Answer: D

Explanation:

A dashboard with filters at the top that the user can toggle would be the most efficient way to deliver this report, because it allows the user to customize the view and explore different combinations of regions, products, and time periods. A workbook with multiple tabs for each region would be cumbersome and repetitive. A daily email with snapshots of regional summaries would not provide enough detail or interactivity. A static report with a different page for every filtered view would be too long and hard to navigate.

References: CompTIA Data+ Certification Exam Objectives, page 14

NEW QUESTION # 348

A data analyst has been asked to merge the tables below, first performing an INNER JOIN and then a LEFT JOIN:

□ Customer Table -

□ In-store Transactions -

Which of the following describes the number of rows of data that can be expected after performing both joins in the order stated, considering the customer table as the main table?

- A. INNER: 9 rows; LEFT: 15 rows
- B. INNER: 15 rows; LEFT: 9 rows
- C. INNER: 6 rows; LEFT: 9 rows
- D. INNER: 9 rows; LEFT: 6 rows

Answer: A

Explanation:

An INNER JOIN returns only the rows that match the join condition in both tables. A LEFT JOIN returns all the rows from the left table, and the matched rows from the right table, or NULL if there is no match. In this case, the customer table is the left table and the in-store transactions table is the right table. The join condition is based on the customer_id column, which is common in both tables.

To perform an INNER JOIN, we can use the following SQL query:

SELECT * FROM customer INNER JOIN in_store_transactions ON customer.customer_id = in_store_transactions.customer_id;
This query will return 9 rows of data, as shown below:

customer_id | name | lastname | gender | marital_status | transaction_id | amount | date
1 | MARC | TESCO | M | Y | 1 | 1000 | 2020-01-01
1 | MARC | TESCO | M | Y | 2 | 5000 | 2020-01-02
2 | ANNA | MARTIN | F | N | 3 | 2000 | 2020-01-03
2 | ANNA | MARTIN | F | N | 4 | 3000 | 2020-01-04
3 | EMMA | JOHNSON | F | Y | 5 | 4000 | 2020-01-05
4 | DARIO | PENTAL | M | N | 6 | 5000 | 2020-01-06
5 | ELENA | SIMSON | F | N | 7 | 6000 | 2020-01-07
6 | TIM | ROBITH | M | N | 8 | 7000 | 2020-01-08
7 | MILA | MORRIS | F | N | 9 | 8000 | 2020-01-09

To perform a LEFT JOIN, we can use the following SQL query:

SELECT * FROM customer LEFT JOIN in_store_transactions ON customer.customer_id = in_store_transactions.customer_id;
This query will return 15 rows of data, as shown below:

customer_id | name | lastname | gender | marital_status | transaction_id | amount | date
1 | MARC | TESCO | M | Y | 1 | 1000 | 2020-01-01
1 | MARC | TESCO | M | Y | 2 | 5000 | 2020-01-02
2 | ANNA | MARTIN | F | N | 3 | 2000 | 2020-01-03
2 | ANNA | MARTIN | F | N | 4 | 3000 | 2020-01-04
3 | EMMA | JOHNSON | F | Y | 5 | 4000 | 2020-01-05
4 | DARIO | PENTAL | M | N | 6 | 5000 | 2020-01-06
5 | ELENA | SIMSON | F | N | 7 | 6000 | 2020-01-07
6 | TIM | ROBITH | M | N | 8 | 7000 | 2020-01-08
7 | MILA | MORRIS | F | N | 9 | 8000 | 2020-01-09

7|MILA|MORRIS|F|N|9|8000|2020-01-09 8|JENNY|DWARTH|F|Y|NULL|NULL|NULL As you can see, the customers who do not have any transactions (customer_id = 8) are still included in the result, but with NULL values for the transaction_id, amount, and date columns.

Therefore, the correct answer is C: INNER: 9 rows; LEFT: 15 rows.

NEW QUESTION # 349

Which of the following best describes a business analytics tool with interactive visualization and business capabilities and an interface that is simple enough for end users to create their own reports and dashboards?

Python

- A. Microsoft Power BI
- B. R
- C. SAS

Answer: C

Explanation:

The best answer is C. Microsoft Power BI.

Microsoft Power BI is a business analytics and business intelligence service by Microsoft. It aims to provide interactive visualizations and business intelligence capabilities with an interface simple enough for end users to create their own reports and dashboards. Power BI can connect to multiple data sources, clean and transform data, create custom calculations, and visualize data through charts, graphs, and tables. Power BI can be accessed through a web browser, mobile device, or desktop application and integrated with other Microsoft tools like Excel and SharePoint. Python is not correct, because Python is a general-purpose programming language that can be used for various applications, including data analysis and visualization. However, Python is not a dedicated business analytics tool, and it requires coding or programming skills to create reports and dashboards.

R is not correct, because R is a programming language and software environment for statistical computing and graphics. R can be used for data analysis and visualization, but it is not a specialized business analytics tool, and it requires coding or programming skills to create reports and dashboards.

SAS is not correct, because SAS is a software suite for advanced analytics, business intelligence, data management, and predictive analytics. SAS can provide interactive visualizations and business capabilities, but it does not have an interface that is simple enough for end users to create their own reports and dashboards. SAS also requires coding or programming skills to use its features.

NEW QUESTION # 350

Randy scored 76 on a math test, Katie scored 86 on a science test, Ralph scored 80 on a history test, and Jean scored 80 on an English test. The table below contains the mean and standard deviation of the scores for each of the courses:

Using this information, which of the following students had the BEST score?

- A. Jean
- B. Randy
- C. Katie
- D. Ralph

Answer: C

Explanation:

To compare the students' scores, we need to standardize them by using the z-score formula, which is:

$$z = (x - \bar{x}) / \sigma$$

where x is the raw score, \bar{x} is the mean, and σ is the standard deviation. The z-score tells us how many standard deviations a score is above or below the mean. A higher z-score means a better score relative to the average.

Using the table, we can calculate the z-scores for each student as follows:

$$\begin{aligned} \text{Randy: } z &= (76 - 70) / 2 = 3 \\ \text{Katie: } z &= (86 - 80) / 3 = 2 \\ \text{Ralph: } z &= (80 - 75) / 2 = 2.5 \\ \text{Jean: } z &= (80 - 90) / 1 = -10 \end{aligned}$$

The student with the highest z-score is Randy, with a z-score of 3. This means that Randy scored 3 standard deviations above the mean in math, which is the best performance among the four students. Therefore, the correct answer is A.

References: Comparing with z-scores (video) | Z-scores | Khan Academy, 17 Important Data Visualization Techniques | HBS Online

NEW QUESTION # 351

Given the following data tables:

□ Which of the following MDM processes needs to take place FIRST?

- A. Creation of a data dictionary
- B. Compliance with regulations
- C. Standardization of data field names
- D. Consolidation of multiple data fields

Answer: A

Explanation:

Explanation

This is because a data dictionary is a type of document that defines and describes the data elements, attributes, and relationships in a database or a data set. A data dictionary can be used to facilitate the MDM (Master Data Management) process, which is a process that aims to ensure the quality, consistency, and accuracy of the data across different sources and systems. By creating a data dictionary first, the analyst can establish a common understanding and standardization of the data field names, types, formats, and meanings, as well as identify any potential issues or conflicts in the data, such as missing values, duplicate values, or inconsistent values.

The other MDM processes can take place after creating a data dictionary. Here is why:

Compliance with regulations is a type of MDM process that ensures that the data meets the legal and ethical requirements and standards of the industry or the organization. Compliance with regulations can take place after creating a data dictionary, because the data dictionary can help the analyst to identify and apply the relevant rules and policies to the data, such as data privacy, security, or retention.

Standardization of data field names is a type of MDM process that ensures that the data field names are consistent and uniform across different sources and systems. Standardization of data field names can take place after creating a data dictionary, because the data dictionary can provide a reference and a guideline for naming and labeling the data fields, as well as resolving any discrepancies or ambiguities in the data field names.

Consolidation of multiple data fields is a type of MDM process that combines or merges the data fields from different sources or systems into a single source or system. Consolidation of multiple data fields can take place after creating a data dictionary because the data dictionary can help the analyst to map and match the data fields from different sources or systems based on their definitions and descriptions, as well as eliminating any redundant or duplicate data fields.

NEW QUESTION # 352

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