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DASCA Senior Data Scientist Sample Questions (Q10-Q15):

NEW QUESTION # 10

What is Scrumban?

- A. It is Kanban
- B. It combines the principles of Scrum and Kanban into a push-based system
- C. It is Scrum
- D. It combines the principles of Scrum and Kanban into a pull-based system

Answer: D

Explanation:

Scrumban is a hybrid Agile methodology that merges Scrum and Kanban to take advantage of the strengths of both. From Scrum, Scrumban adopts structured sprint planning, roles, and iterative review cycles.

From Kanban, it borrows the visual board system, continuous workflow management, and the pull-based approach, where tasks are pulled into the workflow only when capacity is available.

The pull-based system ensures that teams do not overload themselves and helps manage work-in-progress (WIP) effectively. This makes Scrumban particularly suitable for projects with frequent changes, ongoing maintenance tasks, or teams transitioning from Scrum to Kanban.

Thus, the correct answer is Option C.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Agile Project Management Techniques for Data Science.

NEW QUESTION # 11

Example of amortized performance is:

- A. All of the above
- B. HDFS dictionaries
- C. Hadoop dictionaries
- D. MapReduce dictionaries
- E. Python dictionaries

Answer: E

Explanation:

Amortized performance refers to averaging the cost of operations over a sequence of actions, ensuring that while some operations may be costly, the overall average time per operation remains efficient.

Python Dictionaries (Option B): Implemented using hash tables. Insertions, deletions, and lookups typically run in $O(1)$ average time, but occasionally require rehashing (costly). The high cost of rehashing is spread over many operations, giving amortized constant-time performance.

Option A (Hadoop dictionaries): Not standard terminology.

Option C (HDFS dictionaries): HDFS doesn't use dictionary structures in this sense.

Option D (MapReduce dictionaries): MapReduce uses key-value pairs, but amortized dictionary performance is not its focus.

Thus, the correct answer is Option B (Python dictionaries).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Programming for Data Science: Hash Tables & Amortized Analysis.

NEW QUESTION # 12

The Big Data Vision Workshop process is ideal for organizations who:

- A. Have a desire to leverage the Big Data Vision Workshop to identify where and how to leverage data and analytics to power their business models
- B. All of the above
- C. Have a desire to leverage Big Data to transform their business but do not know where and how to start
- D. Have a wealth of data that they do not know how to monetize
- E. Both A and B

Answer: B

Explanation:

The Big Data Vision Workshop is an early-phase framework designed to help organizations shape their data-driven transformation journey. It is particularly beneficial when:

Option A: Organizations want to leverage big data but lack clarity on where to start.

Option B: Organizations already have large volumes of data but struggle to derive monetization strategies from it.

Option C: Organizations want to identify use cases where data and analytics can enhance or even redefine their business models.

Since all three statements apply, the correct answer is Option E (All of the above).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Business Applications of Data Science: Big Data Vision Workshop.

NEW QUESTION # 13

Which of the following is a "thinking like a data scientist" decomposition process?

- A. Business Initiative
- B. All of the above
- C. Strategic Nouns
- D. Both B and C
- E. Business Stakeholder

Answer: B

Explanation:

The "Thinking Like a Data Scientist" (TLADS) decomposition process is a structured approach to align data science projects with business goals. It breaks complex business problems into smaller, analyzable parts:

Business Initiative (Option A): Defines the overarching organizational challenge or objective (e.g., reduce churn, increase revenue).

Business Stakeholder (Option B): Identifies decision-makers and end users whose requirements shape the use cases.

Strategic Nouns (Option C): Focuses on the entities (e.g., customer, product, supplier) that generate and consume data, serving as anchors for analytics design.

Since all three are valid elements of the TLADS decomposition, the correct answer is Option E (All of the above).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Data Science Fundamentals: Thinking Like a Data Scientist Process.

NEW QUESTION # 14

Which of the following is NOT a process of Use Case?

- A. Brainstorm the outcomes that the key stakeholders need to answer to facilitate making the decisions
- B. Capture the decisions that the key business stakeholders need to make in order to support the organization's key business initiatives
- C. Understand your organization's key business initiatives or business challenge
- D. Brainstorm the questions that the key stakeholders need to answer to facilitate making the decisions
- E. Identify your key business stakeholders

Answer: A

Explanation:

Use Case Development in data science projects involves identifying business needs and mapping analytics to business decisions. The standard steps include:

Option A: Understanding the key initiatives or challenges.

Option B: Identifying the key stakeholders.

Option C: Capturing the decisions stakeholders must make.

Option E: Brainstorming the questions stakeholders need answered to support decisions.

However:

Option D (Brainstorm the outcomes stakeholders need to answer): Incorrect phrasing. It is not "outcomes" that are brainstormed but questions and decisions.

Thus, the correct answer is Option D.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Business Use Case Development Process.

NEW QUESTION # 15

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