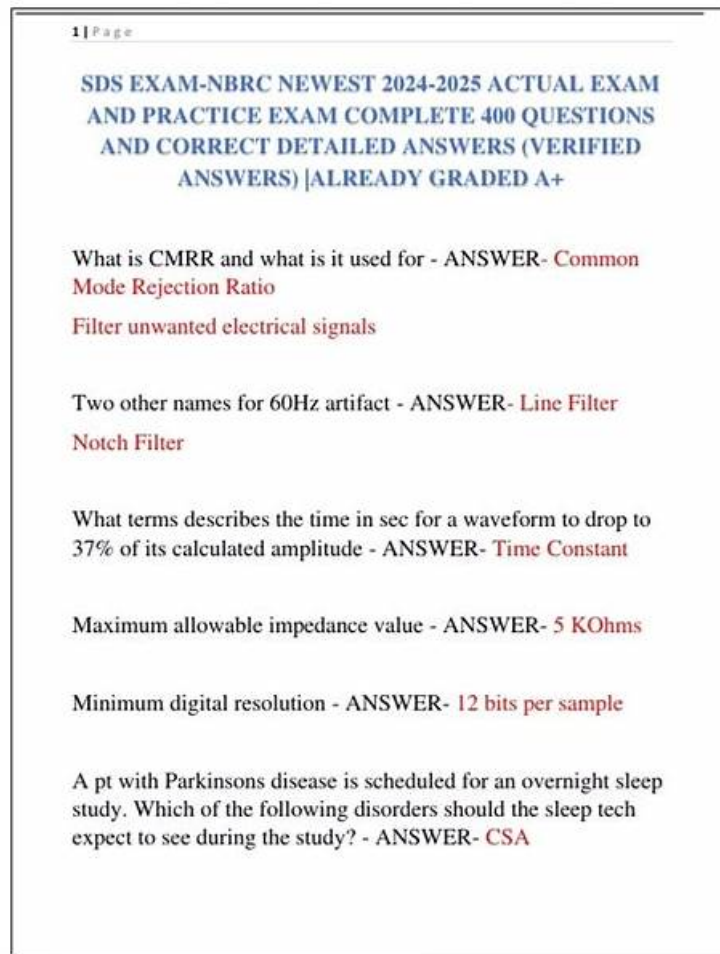


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DASCA Senior Data Scientist Sample Questions (Q34-Q39):

NEW QUESTION # 34

The main purpose of a Statement Of Work (SOW) is to get:

- A. What the priorities are
- B. Everybody on the same page about what work should be done
- C. None of the above
- **D. All of the above**
- E. What expectations are realistic

Answer: D

Explanation:

A Statement of Work (SOW) is a formal document that defines the scope, objectives, deliverables, timeline, and expectations of a project. In data science and IT projects, it ensures:

Clarity of scope (Option A): Everyone understands exactly what work should be done.

Clear priorities (Option B): It defines what is most critical for success.

Realistic expectations (Option C): It aligns stakeholders by setting measurable and achievable goals.

Since all of these are essential purposes of an SOW, the correct answer is Option D (All of the above).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Business Applications: Project Governance and SOW.

NEW QUESTION # 35

What is TRUE for "rehashing"?

- **A. All of the above**
- B. It requires a new hash function, which maps values into a larger range of integers
- C. Allocate a new, larger hash table in memory
- D. Both A and B
- E. Key/value pairs from the original table can be inserted into the new, larger one

Answer: A

Explanation:

Rehashing is a technique used in dynamic hash tables when the load factor (ratio of entries to bucket size) exceeds a certain threshold. It ensures efficient lookup, insertion, and deletion operations.

Option A (Correct): A larger hash table is allocated in memory to accommodate more entries.

Option B (Correct): A new hash function is typically required to map keys into the expanded table range.

Option C (Correct): All key-value pairs from the old table are re-inserted (rehashed) into the new table using the new hash function.

Since all three conditions (A, B, and C) are true, the best choice is Option E (All of the above).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Programming for Data Science: Data Structures & Hashing Techniques

NEW QUESTION # 36

Which of the following is an example of NLP?

- A. Finding which text documents are about similar topics
- **B. All of the above**
- C. Both A and C
- D. Using Twitter to assess public sentiment
- E. Flagging e-mails as spam

Answer: B

Explanation:

Natural Language Processing (NLP) is the field of machine learning that deals with human language understanding and generation.

Applications include:

Option A (Spam detection): NLP techniques classify emails based on text patterns and context.

Option B (Sentiment analysis on Twitter): NLP models analyze textual data to extract emotions, opinions, and trends.

Option C (Topic modeling): NLP clustering and probabilistic models (e.g., LDA) classify documents by semantic similarity.

Since all are valid NLP applications, the correct answer is Option E (All of the above).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Applications of Machine Learning: NLP in Real- World Use Cases.

NEW QUESTION # 37

Image files can be broken down into two broad categories:

- i. Rasterized
- ii. Vectorized
- iii. Sectorized

- A. None of the above
- B. ii, iii
- C. i, ii
- D. i, iii

Answer: C

Explanation:

Images are broadly categorized based on how they store visual information:

Rasterized images (Option i):

Composed of a grid of pixels (bitmap).

Each pixel has color information.

Examples: JPEG, PNG, BMP.

Best for photos or complex visuals.

Vectorized images (Option ii):

Composed of paths defined by mathematical formulas.

Scalable without quality loss.

Examples: SVG, EPS, AI.

Best for logos, icons, and illustrations.

Sectorized images (Option iii):

Not a standard category in computer graphics.

Thus, image files are categorized into Rasterized and Vectorized, making Option A (i, ii) correct.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Data Types & Multimedia Data Management.

NEW QUESTION # 38

Which of the following is correct about customer lifetime value (CLTV)?

- i. Most organizations determine the current customer lifetime value (CLTV) based on historic sales over past 12 to 18 months
- ii. The goal of the CLTV score is to help marketing and store personnel to determine the "value" of a customer

- A. Only i
- B. Both i and ii
- C. Only ii

Answer: B

Explanation:

Customer Lifetime Value (CLTV) is a predictive metric estimating the total revenue a business can reasonably expect from a customer during their entire relationship.

Statement i: Correct. Many organizations calculate CLTV using historic transactional data, often looking at sales records over the past 12-18 months to establish baselines.

Statement ii: Correct. The primary purpose of CLTV is to help marketing, sales, and retail teams understand customer value, enabling them to allocate budgets effectively for retention, promotions, and personalized marketing.

Thus, both statements are correct # Option C (Both i and ii).

DASCA Data Scientist Knowledge Framework (DSKF) - Business Applications of Data Science: CLTV Metrics and Marketing Analytics.

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