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## DASCAS Senior Data Scientist Sample Questions (Q32-Q37):

### NEW QUESTION # 32

Which of the following is NOT an example of the applications of neural networks?

- A. Traveling salesman's problem
- B. Stock market prediction
- C. None of the above
- D. Character recognition
- E. Image compression

**Answer: A**

Explanation:

Neural networks have been widely applied in various domains:

Option A (Character recognition): Correct application - neural networks are highly effective for OCR (Optical Character Recognition).

Option B (Stock market prediction): Correct application - neural networks are used to model time-series and nonlinear patterns in finance.

Option D (Image compression): Correct application - neural nets (autoencoders) are used for dimensionality reduction and compression.

Option C (Traveling salesman's problem): NOT a typical neural network application. This is a combinatorial optimization problem

usually solved with heuristics, dynamic programming, or optimization algorithms (not standard neural networks).  
Thus, the correct answer is Option C (Traveling salesman's problem).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Machine Learning Applications of Neural Networks.

### NEW QUESTION # 33

The spokes of the "Hub and Spoke" analytics architecture are the analytic use cases or applications that help the organization to optimize:

- A. Uncover new monetization opportunities
- **B. All of the above**
- C. Both A and B
- D. Key business processes
- E. Deliver a more compelling customer experience

**Answer: B**

Explanation:

In the Hub and Spoke analytics architecture:

The hub is the central data platform (data lake, warehouse, or unified data hub).

The spokes are the analytic use cases or applications that leverage this data to create business value.

These spokes typically help the organization:

Optimize key business processes (Option A).

Deliver improved customer experiences (Option B).

Uncover monetization opportunities (Option C).

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

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Data Engineering Architectures: Hub-and-Spoke Analytics.

### NEW QUESTION # 34

In unsupervised learning, learning takes place by based on these deductions in input data and developing patterns:

- A. Detecting regularities
- B. None of the above
- **C. Both A and B**
- D. Detecting irregularities

**Answer: C**

Explanation:

Unsupervised learning is a machine learning approach where no labeled outputs are provided. The algorithm discovers patterns or structures directly from raw data.

Option A (Detecting regularities): Correct. Unsupervised learning identifies hidden structures such as clusters, associations, and dimensionality reductions (e.g., k-means clustering, PCA).

Option B (Detecting irregularities): Correct. Outlier detection is also a part of unsupervised learning, often used in anomaly detection (e.g., fraud detection, intrusion detection).

Option C: Correct, since unsupervised learning helps detect both regularities (clusters, groups) and irregularities (outliers, anomalies).  
Thus, the correct answer is Option C (Both A and B).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Unsupervised Learning: Clustering, Anomaly Detection, and Pattern Discovery.

### NEW QUESTION # 35

What is TRUE for "rehashing"?

- A. Allocate a new, larger hash table in memory
- **B. All of the above**

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

**Answer: B**

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 SLAs specification in case of Internet Service Provider (ISP)?

- A. Turnaround Time (TAT)
- **B. All of the above**
- C. Mean Time Between Failures (MTBF)
- D. Mean Time To Recovery (MTTR)

**Answer: B**

Explanation:

Service Level Agreements (SLAs) define performance commitments between service providers (like ISPs) and customers. Key SLA metrics include:

MTBF (Option A): Measures reliability by defining the expected average time between service failures.

MTTR (Option B): Measures availability by defining how quickly service can be restored after a failure.

TAT (Option C): Measures responsiveness in resolving customer requests or incidents.

All three are standard SLA performance specifications. Hence, the correct answer is Option D (All of the above).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Data Engineering and IT Practices: SLAs and Performance Metrics.

### NEW QUESTION # 37

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