DBMS Multiple Choice Question Examination (Beginner to Intermediate)

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Instructions

- This paper contains 120 multiple-choice questions.
- Complete the paper within 2 hours ie 1 min per question
- Each question has only one correct answer.
- For each correct answer, you will be awarded +4 marks.
- For each incorrect answer, 1 mark will be deducted (-1).
- Unattempted questions will receive 0 marks.
- Please read each question carefully before answering. Some choices may be intentionally confusing.

Syllabus Overview

The questions in this paper are based on the following DBMS topics:

- Intro to DBMS (File System vs DBMS, Architectures)
- Concept of Keys (Candidate, Super, Primary, Alternate, Foreign, Referential Integrity, Number of Super Keys)
- Intro to ER Model (Attributes, Relationships, Mappings)
- Relational Algebra (Selection, Projection, Cartesian Product, Union, Set-Difference, Rename, Intersection, Joins)
- Functional Dependency
- SQL (General, MySQL vs MariaDB, SQLite3 vs MySQL Server, Aliases, Alter/Update, Delete/Drop/Truncate, Constraints, Aggregate Functions, Group By, Having, Order By, Nested/Correlated Queries, WITH Clause, ANY/ALL, IN/NOT IN, EXISTS/NOT EXISTS, Set Operations)
- SQL using Python

A: Intro to DBMS & Basics

- 1. Which of the following is a primary disadvantage of a traditional file system when compared to a DBMS?
 - (a) Faster data retrieval for simple files.
 - (b) High data redundancy and inconsistency.
 - (c) Built-in complex query capabilities.
 - (d) Centralized control and maintenance.

- 2. In a 3-tier DBMS architecture, the tier responsible for managing the database and executing queries is typically the:
 - (a) Presentation tier (Client)
 - (b) Application tier (Business Logic)
 - (c) Database tier (Data Server)
 - (d) Network tier
- 3. The level of data abstraction that describes *how*

the data is actually stored is the:

- (a) View level
- (b) Conceptual level
- (c) Physical level
- (d) External level
- 4. Which of the following is NOT a typical responsibility of a Database Administrator (DBA)?
 - (a) Designing the logical and physical schema.
 - (b) Writing application programs that use the database.
 - (c) Granting user authority to access the database.
 - (d) Monitoring performance and tuning the database.
- 5. Data independence means:
 - (a) Applications are not dependent on the data.
 - (b) The database schema can be changed without affecting most application programs.
 - (c) Data is stored independently of the DBMS software.
 - (d) Users can access any data without restrictions.
- 6. A DBMS that primarily uses a client-server model with a dedicated database server process is characteristic of:
 - (a) Embedded DBMS like SQLite3.
 - (b) Traditional file systems.
 - (c) Server-based DBMS like MySQL Server or PostgreSQL.
 - (d) 1-tier architecture.
- 7. The 'Conceptual Schema' in a DBMS defines:
 - (a) The physical storage structures.
 - (b) The overall logical structure of the entire database for a community of users.
 - (c) How individual end-users perceive their portion of the database.
 - (d) The access methods for data retrieval.
- 8. Which problem is significantly reduced by using a DBMS compared to a file system for managing large datasets?
 - (a) Need for data backup.
 - (b) Complexity of data structures.
 - (c) Concurrent access anomalies.
 - (d) Hardware costs.
- 9. In a 2-tier architecture, the application logic typically resides:
 - (a) Entirely on the client side.

- (b) Entirely on the server side.
- (c) Split between client and server, or primarily on the client.
- (d) On a dedicated middle-tier server.
- 10. The main purpose of data models in DBMS is:
 - (a) To specify the hardware requirements for the database.
 - (b) To provide a way to describe the design of a database at different levels of abstraction.
 - (c) To define the programming languages used to access the database.
 - (d) To enforce security protocols.

B: Concept of Keys

- 11. A superkey is an attribute or a set of attributes that:
 - (a) Is chosen by the DBA to uniquely identify tuples.
 - (b) Uniquely identifies each tuple in a relation.
 - (c) Is a minimal superkey.
 - (d) References a primary key in another table.
- 12. If R(A, B, C, D) is a relation schema and A, B is a candidate key, which of the following is always a superkey but not necessarily a candidate key?
 - (a) A
 - (b) C, D
 - (c) A, B, C
 - (d) B
- 13. A primary key is:
 - (a) Any attribute that contains unique values.
 - (b) A candidate key selected by the database designer to uniquely identify tuples.
 - (c) Always a single attribute.
 - (d) The same as a foreign key.
- 14. An alternate key is:
 - (a) A key that is not currently used.
 - (b) Any candidate key that is not selected as the primary key.
 - (c) A superkey that is not minimal.
 - (d) A key used for sorting data.
- 15. Consider a relation R(A, B, C) with candidate keys A and B, C. How many superkeys does R have? (Note: A superkey is any set of attributes that contains a candidate key).
 - (a) 2
 - (b) 3
 - (c) 4
 - (d) 5

- 16. A foreign key constraint helps to enforce:
 - (a) Entity integrity.
 - (b) Domain integrity.
 - (c) Referential integrity.
 - (d) User-defined integrity.
- 17. If a foreign key in Table_A references the primary key of Table_B, what happens if a row in Table_B corresponding to a foreign key value in Table_A is deleted, and the referential integrity constraint is 'ON DELETE SET NULL'?
 - (a) The deletion in Table_B is disallowed.
 - (b) The corresponding rows in Table_A are also deleted.
 - (c) The foreign key values in the corresponding rows in Table_A are set to NULL.
 - (d) The primary key in Table_B is set to NULL.
- 18. Consider a relation R(P, Q, R, S) with the only candidate key being P, Q. The total number of superkeys for R is:
 - (a) 1
 - (b) 2
 - (c) 3
 - (d) 4
- 19. Which statement is true about primary keys?
 - (a) A primary key can contain NULL values.
 - (b) A relation can have multiple primary keys.
 - (c) A primary key must uniquely identify all tuples and cannot be NULL.
 - (d) A primary key is always composed of a single attribute.
- 20. What is the main purpose of a candidate key?
 - (a) To be a candidate for indexing.
 - (b) To be a minimal set of attributes that uniquely identifies a tuple.
 - (c) To link tables together.
 - (d) To be an attribute that might become a primary key later.
- 21. If a relation has attributes X, Y, Z and X is a candidate key, and Y is also a candidate key, then:
 - (a) X, Y must be a superkey but not necessarily a candidate key.
 - (b) Z cannot be part of any other candidate key.
 - (c) Both X and Y are minimal superkeys.
 - (d) The relation must have at least one foreign key.
- 22. Referential integrity constraint 'ON UPDATE CASCADE' means:

- (a) If a referenced primary key value is updated, the update is blocked.
- (b) If a referenced primary key value is updated, all corresponding foreign key values are also updated.
- (c) If a foreign key value is updated, the corresponding primary key is also updated.
- (d) If a referenced primary key value is updated, corresponding foreign key values are set to their default.
- 23. A relation R(EmpID, Name, DeptID, ProjID) has candidate keys EmpID and Name, DeptID. Which is a valid choice for the primary key?
 - (a) DeptID, ProjID
 - (b) EmpID
 - (c) Name
 - (d) ProjID
- 24. Which of the following is NOT a property of a candidate key?
 - (a) Uniqueness (no two tuples have the same value for the candidate key).
 - (b) Minimality (no proper subset of the candidate key is also a unique identifier).
 - (c) It must be a single attribute.
 - (d) It can be chosen as a primary key.
- 25. Consider a relation with attributes A, B, C, D, E. If A,B and C,D are the only candidate keys, how many superkeys containing attribute E (but not A,B or C,D alone) exist?
 - (a) 2 (e.g., A,B,E, C,D,E)
 - (b) 4
 - (c) 6
- 26. A relation R(X, Y, Z) has candidate keys X and Y. How many superkeys does R have?
 - (a) 2
 - (b) 3
 - (c) 4
 - (d) 5
- 27. A relation R(A, B) has candidate keys A and B. How many superkeys does R have?
 - (a) 2
 - (b) 3
 - (c) 4
 - (d) 1
- 28. If an attribute in a referencing relation can be NULL, what does this imply for the foreign key constraint?
 - (a) The foreign key constraint cannot be enforced.
 - (b) It means that a referencing tuple may exist without a corresponding referenced tuple.

- (c) The referenced primary key must also allow NULLs (which is false).
- (d) The 'ON DELETE' rule must be 'CAS-CADE'.
- 29. Entity Integrity constraint states that:
 - (a) No foreign key value can be NULL.
 - (b) No primary key value can be NULL.
 - (c) All attributes in a relation must have atomic values.
 - (d) Every relation must have at least one foreign key.
- 30. Consider a relation 'STUDENT(StudentID, Name, AdvisorID)' where 'AdvisorID' is a foreign key to 'FACULTY(FacultyID, FName)'. If 'AdvisorID' in 'STUDENT' is NULL, it means:
 - (a) The student must have an advisor whose 'FacultyID' is NULL in 'FACULTY'.
 - (b) The student currently does not have an advisor, or the advisor is unknown.
 - (c) This is a violation of referential integrity.
 - (d) The 'FACULTY' table must be empty.
- 31. A key that consists of more than one attribute is called a:
 - (a) Simple key
 - (b) Composite key
 - (c) Domain key
 - (d) Partial key
- 32. In a relational schema R(A, B, C, D), if A,B is a candidate key, and B,C is also a candidate key. Which of the following MUST be true?
 - (a) B itself is a candidate key.
 - (b) A,C is a candidate key.
 - (c) A and C must be functionally dependent on B.
 - (d) A,B,C is a superkey.

C: ER Model

- 33. An attribute that can be broken down into smaller logical parts is called a:
 - (a) Simple attribute
 - (b) Multivalued attribute
 - (c) Composite attribute
 - (d) Derived attribute
- 34. In an ER diagram, a rectangle represents:
 - (a) An attribute
 - (b) An entity set
 - (c) A relationship set

- (d) A constraint
- 35. An attribute that can have multiple values for the same entity instance is a:
 - (a) Key attribute
 - (b) Simple attribute
 - (c) Multivalued attribute
 - (d) Composite attribute
- 36. A 'derived attribute' is one whose value:
 - (a) Is stored directly in the database.
 - (b) Can be computed from other attributes or related entity instances.
 - (c) Uniquely identifies an entity instance.
 - (d) Links two entity sets.
- 37. In an ER diagram, a diamond shape represents:
 - (a) An entity set
 - (b) An attribute of an entity
 - (c) A relationship set
 - (d) A weak entity set
- 38. A one-to-many (1:N) relationship between entity set E1 and entity set E2 means:
 - (a) One entity in E1 can be related to at most one entity in E2, and one entity in E2 can be related to many in E1.
 - (b) One entity in E1 can be related to many entities in E2, but one entity in E2 can be related to at most one entity in E1.
 - (c) Each entity in E1 is related to exactly one entity in E2.
 - (d) Many entities in E1 can be related to many entities in E2.
- 'Cardinality ratio' of a binary relationship specifies:
 - (a) The number of attributes in the relationship.
 - (b) The maximum number of relationship instances an entity can participate in.
 - (c) Whether an entity's existence depends on another entity.
 - (d) The domain of the attributes in the relationship.
- 40. A weak entity set is one that:
 - (a) Has no attributes.
 - (b) Cannot be uniquely identified by its attributes alone and relies on an identifying relationship with an owner entity.
 - (c) Participates in all relationships.
 - (d) Has only multivalued attributes.
- 41. In an ER diagram, an underlined attribute within an entity rectangle typically represents:
 - (a) A multivalued attribute.

- (b) A derived attribute.
- (c) A primary key attribute (or part of it).
- (d) A descriptive attribute.
- 42. A many-to-many (M:N) relationship between entity sets E1 and E2 is typically implemented in a relational database by:
 - (a) Adding a foreign key from E1 to E2.
 - (b) Adding a foreign key from E2 to E1.
 - (c) Creating a new junction/associative table that includes primary keys from both E1 and E2 as foreign keys.
 - (d) Duplicating attributes from E1 into E2.
- 43. 'Participation constraint' (or 'existence dependency') specifies:
 - (a) Whether an entity's participation in a relationship is mandatory (total) or optional (partial).
 - (b) The maximum number of entities that can participate in a relationship instance.
 - (c) The attributes of the relationship.
 - (d) The primary key of the participating entities.
- 44. A relationship where an entity instance relates to other instances of the same entity set is called a:
 - (a) Binary relationship
 - (b) Ternary relationship
 - (c) Recursive (or unary) relationship
 - (d) Identifying relationship
- 45. If entity set A has a (1:1) relationship with entity set B, and participation of A is total while participation of B is partial, how is this typically mapped to relations?
 - (a) Merge A and B into one table, with PK from A.
 - (b) Create two tables A and B. Put PK of B as FK in A. FK in A can be NULL.
 - (c) Create two tables A and B. Put PK of A as FK in B. FK in B can be NULL.
 - (d) Create two tables A and B. Put PK of A as FK in B. FK in B must be NOT NULL and UNIQUE. (This represents total participation of B side if FK is in B). Correct way: PK of B as FK in A (FK cannot be NULL). Or PK of A as FK in B (FK can be NULL). Since A is total, its instance must relate to B. If FK is in A (referencing B), then this FK cannot be NULL.
- 46. A 'double-lined' rectangle in an ER diagram usually signifies:
 - (a) A strong entity set.
 - (b) A weak entity set.

- (c) An associative entity.
- (d) A derived entity set.
- 47. When mapping a 1:N relationship from E1 (1 side) to E2 (N side) to relational tables:
 - (a) The primary key of E1 is included as a foreign key in the table for E2.
 - (b) The primary key of E2 is included as a foreign key in the table for E1.
 - (c) A new table is created with primary keys of both E1 and E2.
 - (d) Attributes of E1 are merged into E2.

D: Relational Algebra

- 48. The SELECT operation (σ) in relational algebra is used to:
 - (a) Select a subset of attributes (columns).
 - (b) Select a subset of tuples (rows) that satisfy a given condition.
 - (c) Combine tuples from two relations.
 - (d) Rename attributes or relations.
- 49. The PROJECT operation (π) in relational algebra:
 - (a) Always preserves the number of tuples.
 - (b) Selects specified attributes and automatically eliminates duplicate tuples from the result
 - (c) Filters rows based on a condition.
 - (d) Requires the input relation to have at least two attributes.
- 50. If relation R has n tuples and k attributes, and relation S has m tuples and l attributes, the Cartesian product R \times S will have:
 - (a) $n \times m$ tuples and $k \times l$ attributes.
 - (b) n+m tuples and k+l attributes.
 - (c) $n \times m$ tuples and k + l attributes.
 - (d) $\max(n, m)$ tuples and $\max(k, l)$ attributes.
- 51. For the UNION operation $(R \cup S)$ to be valid, R and S must be:
 - (a) Disjoint (have no common tuples).
 - (b) Have the exact same set of attributes and attribute names.
 - (c) Union-compatible (same number of attributes, and corresponding attributes have compatible domains).
 - (d) Have at least one common attribute.
- 52. The SET DIFFERENCE operation (R S) results in a relation containing:
 - (a) Tuples that are in S but not in R.
 - (b) Tuples that are in R but not in S.

- (c) Tuples that are common to both R and S.
- (d) All tuples from R and S, with duplicates removed from S.
- 53. The RENAME operation (ρ) can be used to:
 - (a) Change the data type of an attribute.
 - (b) Change the name of a relation or its attributes in the result of an expression.
 - (c) Delete attributes from a relation.
 - (d) Add new tuples to a relation.
- 54. The INTERSECTION operation $(R \cap S)$ can be expressed using other fundamental relational algebra operations as:
 - (a) $R \cup S$
 - (b) R (R S) or S (S R) or R (R S) which is equivalent to $S \cap R$. Correct is R (R S).
 - (c) $R \times S$
 - (d) $\sigma_{condition}(R \cup S)$
- 55. A NATURAL JOIN (R \bowtie S) between two relations R and S:
 - (a) Requires the user to specify the join condition explicitly.
 - (b) Is equivalent to a Cartesian product followed by a selection based on equality of all common attributes.
 - (c) Always results in more tuples than either R or S.
 - (d) Can only be performed if R and S have no common attribute names.
- 56. A Conditional Join (or Theta Join) $R \bowtie_{\theta} S$ is:
 - (a) A natural join where θ is implicitly equality on common attributes.
 - (b) A Cartesian product $R \times S$ followed by a selection $\sigma_{\theta}(R \times S)$.
 - (c) A join that only works with numeric conditions.
 - (d) A join that always removes common attributes.
- 57. A LEFT OUTER JOIN (R S) produces a result that includes:
 - (a) Only matching tuples from R and S.
 - (b) All tuples from R, and matching tuples from S (with NULLs for S attributes where no match).
 - (c) All tuples from S, and matching tuples from R (with NULLs for R attributes where no match).
 - (d) All tuples from both R and S, with NULLs where matches don't exist.

- 58. Consider relations Student(SID, SName) and Enroll(SID, CID). The expression $\pi_{SName}(\text{Student} \bowtie \text{Enroll})$ will list:
 - (a) Names of all students.
 - (b) Names of students who are enrolled in at least one course.
 - (c) SIDs of students who are enrolled.
 - (d) SNames and CIDs of enrolled students.
- 59. If relation R has schema (A, B) and S has schema (B, C), then R ⋈ S (Natural Join) will have schema:
 - (a) (A, B, C)
 - (b) (A, B, B, C)
 - (c) (A, C)
 - (d) (A, B) if B is the only common attribute.
- 60. Which of the following is NOT a basic (fundamental) relational algebra operation? (Basic usually refers to select, project, union, set difference, Cartesian product, rename).
 - (a) Selection (σ)
 - (b) Projection (π)
 - (c) Natural Join (⋈)
 - (d) Cartesian Product (\times)
- 61. The result of $\sigma_{A=10 \text{ AND } B='X'}(R)$ is:
 - (a) Tuples from R where A=10 OR B='X'.
 - (b) Tuples from R where A=10 AND B='X'.
 - (c) Attributes A and B from R.
 - (d) Tuples from R where A is not 10.
- 62. If R and S are union-compatible and S is a subset of R, then R S will be:
 - (a) Empty.
 - (b) Equal to R.
 - (c) Equal to S.
 - (d) Tuples in R that are not in S.
- 63. A FULL OUTER JOIN (R JOINER S) ensures that:
 - (a) All tuples from R are included, S attributes are NULL if no match.
 - (b) All tuples from S are included, R attributes are NULL if no match.
 - (c) All tuples from both R and S are included, with NULLs used appropriately for non-matching parts.
 - (d) Only tuples that have matches in both R and S are included.
- 64. The operation $\pi_{A,B}(\sigma_{C>5}(R))$ first:
 - (a) Projects attributes A, B then selects tuples where C $\stackrel{.}{.}$ 5.
 - (b) Selects tuples where C ; 5 then projects attributes A, B.

- (c) Performs a join then a projection.
- (d) Renames attributes C.
- 65. If you want to find all employees who earn more than their managers, using Employee(EID, EName, Salary, MgrID) and assuming MgrID references EID, this would likely involve a:
 - (a) Union operation.
 - (b) Self-join (or a join of the relation with a renamed version of itself).
 - (c) Simple projection.
 - (d) Cartesian product with an unrelated table.
- 66. The DIVISION operation (R \div S) is used to find tuples in R that are associated with:
 - (a) At least one tuple in S.
 - (b) No tuples in S.
 - (c) All tuples in S (for a specific set of attributes).
 - (d) Exactly one tuple in S.
- 67. Renaming an attribute in a relational algebra expression using $\rho_{NewName \leftarrow OldName}(R)$ changes:
 - (a) The stored data in the database.
 - (b) The attribute's name only for the scope of the current expression's result.
 - (c) The data type of the attribute.
 - (d) The number of tuples in the relation.
- 68. If $R = \{ (1,a), (2,b) \}$ and $S = \{ (a,x), (c,y) \}$. What is $\pi_{1,3}(R \bowtie_{R.2=S.1} S)$? (Assuming attributes are numbered 1,2 for R and 1,2 for S in the join condition context, and 1,2,3,4 for the Cartesian product result). Let R(A,B), S(C,D). $R \bowtie_{B=C} S$. Cartesian product: (1,a,a,x), (1,a,c,y), (2,b,a,x), (2,b,c,y). Selection B=C: (1,a,a,x). Tuples: (1,a,a,x). Schema (A,B,C,D). $\pi_{A,D}$ of this result: (1,x).
 - (a) $\{ (1,x) \}$
 - (b) $\{ (1,a), (2,b) \}$
 - (c) $\{ (a,x) \}$
 - (d) $\{ (1,a,x) \}$
- 69. A RIGHT OUTER JOIN R S is equivalent to:
 - (a) S R
 - (b) $R \bowtie S$
 - (c) $R \times S$
 - (d) S R
- 70. The expression $\sigma_P(\sigma_Q(R))$ is equivalent to:
 - (a) $\sigma_{P \text{ OR } Q}(R)$
 - (b) $\sigma_{P \text{ AND } Q}(R)$
 - (c) $\sigma_P(R) \cup \sigma_Q(R)$
 - (d) $\pi_{P,Q}(R)$

- 71. If $\pi_X(R)$ and $\pi_Y(R)$ are two projections from relation R, what can be said about $\pi_X(R) \cup \pi_Y(R)$?
 - (a) It's valid only if X and Y are the same set of attributes.
 - (b) It's valid only if X and Y are union-compatible (same number and type of attributes).
 - (c) It will always produce R.
 - (d) It's equivalent to $\pi_{X \cup Y}(R)$.
- 72. To find tuples that are in R or in S or in both (set union semantics), you use:
 - (a) $R \cap S$
 - (b) $R \cup S$
 - (c) $R \times S$
 - (d) $R \bowtie S$

E: Functional Dependency

- 73. If $X \to Y$ is a functional dependency in relation R, it means:
 - (a) For any two tuples t1 and t2 in R, if t1[X] = t2[X], then t1[Y] = t2[Y].
 - (b) For any two tuples t1 and t2 in R, if t1[Y] = t2[Y], then t1[X] = t2[X].
 - (c) X and Y must be single attributes.
 - (d) Y functionally determines X.
- 74. A functional dependency $X \to Y$ is trivial if:
 - (a) X is a proper subset of Y.
 - (b) Y is a proper subset of X.
 - (c) Y is a subset of or equal to $X (Y \subseteq X)$.
 - (d) X and Y are disjoint.
- 75. Armstrong's Axiom of Transitivity states that if $X \to Y$ and $Y \to Z$ hold, then:
 - (a) $X \to Z$ holds.
 - (b) $Z \to X$ holds.
 - (c) $Y \to X$ holds.
 - (d) $X \to YZ$ holds.
- 76. The closure of a set of attributes X, denoted as X^+ , with respect to a set of FDs F, is:
 - (a) The set of all attributes not functionally determined by X.
 - (b) The set of all attributes that are functionally determined by X using F.
 - (c) The set of all candidate keys containing X.
 - (d) The set of all FDs that can be inferred from X.
- 77. If A,B \rightarrow C,D and C \rightarrow E are FDs, which of the following can be inferred by Armstrong's Axioms?

- (a) $A,B \rightarrow E$ (By Pseudotransitivity or Augmentation + Transitivity)
- (b) $C \rightarrow A$
- (c) $E \rightarrow C$
- (d) $D \rightarrow A$

F: SQL

- 78. What is a primary difference between MySQL and MariaDB?
 - (a) MySQL is open-source, MariaDB is proprietary.
 - (b) MariaDB was forked from MySQL and aims for drop-in compatibility with added features.
 - (c) MySQL supports SQL, MariaDB uses a different query language.
 - (d) MariaDB is an embedded database, MySQL is a server database.
- 79. A key difference between SQLite3 and a MySQL server is:
 - (a) SQLite3 is primarily client-server, MySQL is embedded.
 - (b) SQLite3 is serverless (embedded in applications), MySQL typically runs as a separate server process.
 - (c) SQLite3 does not support SQL transactions.
 - (d) MySQL is limited to single-user access.
- 80. The SQL keyword 'AS' is used for:
 - (a) Type casting.
 - (b) Creating an alias for a column or table.
 - (c) Asserting a condition.
 - (d) Joining tables.
- 81. Which SQL statement is used to modify the structure of an existing table (e.g., add a column)?
 - (a) 'UPDATE TABLE'
 - (b) 'MODIFY TABLE'
 - (c) 'ALTER TABLE'
 - (d) 'CHANGE TABLE'
- 82. What is the difference between 'DELETE' and 'TRUNCATE' in SQL?
 - (a) 'DELETE' removes all rows, 'TRUNCATE' removes specific rows based on a condition.
 - (b) 'TRUNCATE' is slower but logs individual row deletions; 'DELETE' is faster.
 - (c) 'DELETE' can remove specific rows (with 'WHERE') and can be rolled back (if in a transaction); 'TRUNCATE' removes all rows, is faster, and typically cannot be easily rolled back.

- (d) 'TRUNCATE' removes the table structure, 'DELETE' only removes data.
- 83. Which SQL constraint ensures that all values in a column are different?
 - (a) 'NOT NULL'
 - (b) 'UNIQUE'
 - (c) 'CHECK'
 - (d) 'PRIMARY KEY' (PRIMARY KEY also implies UNIQUE and NOT NULL)
- 84. Which aggregate function returns the number of non-NULL values in a specified column?
 - (a) 'SUM(column)'
 - (b) 'TOTAL(column)'
 - (c) 'COUNT(column)'
 - (d) 'AVG(column)'
- 85. The 'GROUP BY' clause in SQL is used to:
 - (a) Order the result set.
 - (b) Filter rows based on a condition.
 - (c) Arrange identical data into groups, often used with aggregate functions.
 - (d) Join multiple tables.
- 86. The 'HAVING' clause is used to:
 - (a) Filter rows before grouping.
 - (b) Filter groups created by the 'GROUP BY' clause based on aggregate function results.
 - (c) Specify join conditions.
 - (d) Sort the final result set.
- 87. To sort the results of a SQL query in descending order of a column 'Salary', you would use:
 - (a) 'ORDER BY Salary ASC'
 - (b) 'SORT BY Salary DESC'
 - (c) 'ORDER BY Salary DESC'
 - (d) 'GROUP BY Salary DESC'
- 88. A correlated subquery is one where:
 - (a) The inner query is executed only once.
 - (b) The inner query's execution depends on values from the outer query's current row.
 - (c) The inner query and outer query operate on completely independent data.
 - (d) The subquery must return multiple columns.
- 89. The 'WITH' clause (Common Table Expression CTE) in SQL is primarily used to:
 - (a) Define constraints.
 - (b) Create temporary, named result sets that can be referenced within a single SQL statement.
 - (c) Update data in multiple tables simultaneously.

- (d) Declare variables.
- 90. The 'ANY' operator in SQL, when used with a subquery (e.g., '¿ ANY (subquery)'), returns true if the comparison is true for:
 - (a) All values returned by the subquery.
 - (b) At least one of the values returned by the subquery.
 - (c) No values returned by the subquery.
 - (d) Exactly one value returned by the subquery that must not be NULL.
- 91. The 'IN' operator is logically equivalent to a series of:
 - (a) 'AND' conditions.
 - (b) 'OR' conditions (e.g., 'column = val1 OR column = val2 ...').
 - (c) 'NOT' conditions.
 - (d) 'LIKE' conditions.
- 92. The 'EXISTS' operator returns true if:
 - (a) The subquery returns at least one row.
 - (b) The subquery returns NULL.
 - (c) The subquery returns no rows.
 - (d) The subquery returns an exact match for all columns in the outer query.
- 93. Which SQL set operation returns all distinct rows selected by either query?
 - (a) 'INTERSECT'
 - (b) 'UNION'
 - (c) 'MINUS' (or 'EXCEPT')
 - (d) 'UNION ALL' (this includes duplicates)
- 94. What does 'DROP TABLE Students;' do?
 - (a) Deletes all data from the 'Students' table, but keeps the table structure.
 - (b) Deletes specific rows from 'Students' based on a condition.
 - (c) Completely removes the 'Students' table structure and all its data.
 - (d) Renames the 'Students' table.
- 95. The 'CHECK' constraint is used to:
 - (a) Ensure a column does not have NULL values.
 - (b) Define a condition that all values in a column (or row) must satisfy.
 - (c) Link two tables together.
 - (d) Uniquely identify each row.
- 96. 'SELECT AVG(Salary) FROM Employees WHERE Department = 'Sales';' What could cause this query to return NULL or an error, assuming 'Salary' is numeric?

- (a) If there are no employees in the 'Sales' department and 'AVG' on an empty set returns NULL.
- (b) 'AVG' cannot be used with a 'WHERE' clause.
- (c) If any 'Salary' value in 'Sales' is NULL, 'AVG' always returns NULL. (AVG ignores NULLs unless all are NULL).
- (d) If 'Salary' has negative values.
- 97. 'UPDATE Employees SET Salary = Salary * 1.1 WHERE EmpID = 101;' This statement:
 - (a) Changes the structure of the Employees table.
 - (b) Increases the salary of employee with EmpID 101 by 10%.
 - (c) Deletes employee 101.
 - (d) Inserts a new employee record with a calculated salary.
- 98. To list all departments and the number of employees in each, you would use:
 - (a) 'SELECT Department, TOTAL(Employee) FROM Employees GROUP BY Department;'
 - (b) 'SELECT Department, COUNT(*) FROM Employees HAVING Department;'
 - (c) 'SELECT Department, COUNT(EmpID) FROM Employees GROUP BY Department;'
 - (d) 'SELECT Department, SUM(EmpID) FROM Employees ORDER BY Department:'
- 99. 'SELECT Name FROM Students WHERE Age ; ALL (SELECT Age FROM Students WHERE Major = 'CS');' This query finds students:
 - (a) Whose age is greater than at least one CS student.
 - (b) Whose age is greater than the average age of CS students.
 - (c) Whose age is greater than the age of every CS student.
 - (d) Who are CS majors and are the oldest.
- 100. The 'NOT IN' operator with a subquery might produce unexpected results if the subquery:
 - (a) Returns many rows.
 - (b) Returns duplicate values.
 - (c) Returns a NULL value. (If subquery returns NULL, 'val NOT IN (..., NULL, ...)' might be false or unknown, not necessarily true)
 - (d) Is correlated.
- 101. 'SELECT T1.A, T2.B FROM Table1 T1 JOIN Table2 T2 ON T1.ID = T2.ID;' The 'T1' and 'T2' are:

- (a) Column names.
- (b) Table aliases.
- (c) Conditions.
- (d) Function names.
- 102. Which of the following is true about 'UNION ALL' compared to 'UNION'?
 - (a) 'UNION ALL' removes duplicate rows; 'UNION' does not.
 - (b) 'UNION ALL' does not remove duplicate rows and is generally faster; 'UNION' removes duplicates.
 - (c) 'UNION ALL' requires tables to have different numbers of columns.
 - (d) 'UNION ALL' can only be used with two tables; 'UNION' can combine more.
- 103. Consider tables 'Orders(OrderID, CustomerID, OrderDate)' and 'Customers(CustomerID, Name)'. To find the name of customers who placed an order on '2023-01-15':

Listing 1: Query for Q101

```
SELECT C.Name
FROM Customers C JOIN Orders O
ON C.CustomerID = O.CustomerID
WHERE O.OrderDate = '2023-01-15';
```

Which choice best describes the above query?

- (a) It's syntactically incorrect.
- (b) It correctly retrieves the names of customers who ordered on that date.
- (c) It will list all customers, and then filter by date.
- (d) It should use a 'LEFT JOIN' to be correct.
- 104. 'SELECT Department FROM Employees WHERE Salary ; 50000 EXCEPT SELECT Department FROM Employees WHERE ManagerID IS NULL;' This query attempts to find departments:
 - (a) With employees earning ¿ 50000 AND who have managers.
 - (b) With employees earning ¿ 50000, excluding departments where at least one employee has no manager. (Slightly confusing wording) Correctly: Departments of employees earning ¿ 50000, but not if that department is also a department of an employee with no manager.
 - (c) Only departments where ALL employees earn ; 50000 and have managers.
 - (d) Only departments of employees who have no manager and earn ; 50000.
- 105. What does 'ALTER TABLE Products ADD CONSTRAINT chk_price CHECK (Price ; 0);' achieve?

- (a) Adds a new column 'chk_price'.
- (b) Adds a check constraint ensuring 'Price' is always positive.
- (c) Creates a foreign key named 'chk_price'.
- (d) Updates all prices to be positive.
- 106. A subquery in the 'SELECT' clause must:
 - (a) Return multiple rows and multiple columns.
 - (b) Return a single value (scalar subquery).
 - (c) Always be correlated.
 - (d) Be used with an aggregate function.
- 107. 'DELETE FROM Orders;' vs 'TRUNCATE TA-BLE Orders;' Assuming no triggers or complex foreign keys, which is generally true?
 - (a) 'DELETE' is faster.
 - (b) 'TRUNCATE' uses more transaction log space.
 - (c) 'TRUNCATE' is usually faster and uses less transaction log space.
 - (d) Both are identical in performance and logging.
- 108. What is the purpose of 'ORDER BY NULLS LAST' (or 'NULLS FIRST') in some SQL dialects?
 - (a) To exclude NULL values from the sort.
 - (b) To specify where NULL values should appear in the sorted result set.
 - (c) To convert NULLs to a specific value before sorting.
 - (d) It's not valid SQL syntax.
- 109. If a 'GROUP BY' clause groups by 'DeptID', and the 'SELECT' list contains 'MAX(Salary)', what does 'MAX(Salary)' represent?
 - (a) The overall maximum salary in the entire table.
 - (b) The maximum salary for each distinct 'DeptiD' group.
 - (c) A syntax error, as 'Salary' is not in 'GROUP BY'. (This is false for aggregates)
 - (d) The sum of salaries for each department.
- 110. 'WITH RECURSIVE cte_name AS (...) SELECT ... FROM cte_name;' The 'RECURSIVE' keyword suggests the CTE:
 - (a) Is defined multiple times.
 - (b) Can reference itself, typically for hierarchical or graph traversal queries.
 - (c) Is executed very slowly.
 - (d) Can only select from one base table.
- 111. 'SELECT Name FROM Products WHERE Price = (SELECT MAX(Price) FROM Products);'
 This query is likely to:

- (a) Be inefficient compared to using 'ORDER BY Price DESC LIMIT 1'.
- (b) Return the name of all products that have the highest price.
- (c) Only work if there's exactly one product with the maximum price.
- (d) Cause an error because a subquery in WHERE cannot use aggregates. (This is false)
- 112. The 'ALL' operator when used as 'value ¿ ALL (subquery)' will evaluate to true if 'value' is greater than:
 - (a) Any single value returned by the subquery.
 - (b) The average of values returned by the subquery.
 - (c) Every value returned by the subquery (or if the subquery returns an empty set).
 - (d) The sum of values returned by the subquery.

G: SQL using Python

- 113. In Python's 'sqlite3' module, which object is primarily used to execute SQL queries?
 - (a) The 'Connection' object.
 - (b) The 'Cursor' object.
 - (c) The 'Result' object.
 - (d) The 'Database' object.
- 114. To prevent SQL injection when inserting user-provided data into a database using Python, one should:
 - (a) Manually concatenate strings to form the SQL query.
 - (b) Use parameterized queries (e.g., with '¿ or '
 - (c) Always encrypt the user data before insertion.
 - (d) Use 'eval()' on the SQL string.
- 115. After executing a query like 'SELECT * FROM users' with a Python DB-API cursor, which method would typically retrieve all resulting rows as a list of tuples?
 - (a) 'cursor.fetchone()'
 - (b) 'cursor.fetchmany(0)'
 - (c) 'cursor.fetchall()'
 - (d) 'cursor.getresults()'
- 116. What is the purpose of 'connection.commit()' in Python's DB-API when working with databases like SQLite3 or MySQL?
 - (a) To execute a query.
 - (b) To save changes made during the current transaction to the database.

- (c) To close the database connection.
- (d) To rollback the current transaction.
- 117. Consider the Python 'sqlite3' code:

Listing 2: Python SQLite Code for Q115

```
import sqlite3
conn = sqlite3.connect('example.db')
cursor = conn.cursor()
name = "O'Malley"

# Which is the safest way to insert name?
# Query Option X: cursor.execute(f"INSERT INTO users VALUES ('{name}')")

# Query Option Y: cursor.execute("INSERT INTO users VALUES (?)", (name,))
```

Which query option (X or Y) is safer against SQL injection?

- (a) Option X is safer.
- (b) Option Y is safer.
- (c) Both are equally safe.
- (d) Neither is safe; a different method is required.
- 118. If 'cursor.execute("SELECT id, name FROM employees")' is run, and then 'row = cursor.fetchone()', what will 'row' typically be if a record is found?
 - (a) A list containing two elements, e.g., '[1, 'Alice']'.
 - (b) A tuple containing two elements, e.g., '(1, 'Alice')'.
 - (c) A dictionary, e.g., ''id': 1, 'name': 'Alice''. (Possible with row factories, but tuple is default)
 - (d) A single string with values concatenated.
- 119. When using Python to interact with a database, what is the general role of a "connection string"?
 - (a) It's the SQL query itself.
 - (b) It contains parameters needed to establish a connection to the database server (e.g., host, user, password, database name).
 - (c) It's a Python string representing the table schema.
 - (d) It's an error message returned by the database.
- 120. After executing an 'INSERT', 'UPDATE', or 'DELETE' statement using 'cursor.execute()', what attribute of the cursor often provides the number of rows affected (for some database drivers)?
 - (a) 'cursor.affected_rows'
 - (b) 'cursor.rowcount'
 - (c) 'cursor.num_rows'
 - (d) 'cursor.changes'
- 121. What does 'connection.rollback()' typically do in a Python DB-API transaction?

- (a) Saves all pending changes to the database.
- (b) Closes the connection.
- (c) Undoes all changes made since the last 'commit()' or the start of the transaction.
- (d) Re-executes the last query.
- 122. To execute multiple SQL statements provided in a single string with 'sqlite3' in Python, one might

use:

- (a) cursor.execute_many(sql_string)
- (b) cursor.executescript(sql_string)
- (c) Looping cursor.execute() for each statement manually split.
- (d) connection.run $_s cript(sql_string)$