- --Question Starting--
- 3. Match the following concepts with their corresponding design principles or models:
- 1. Abstraction
- A. Focuses on hiding internal details and exposing only necessary parts
- 2. Modular Design
- B. Dividing a system into independent components with clear interfaces
- 3. Entity-Relationship Model
- C. Represents data and relationships in a structured manner
- 4. Layered Architecture
- D. Organizes system into hierarchical layers, each with specific responsibility

Choose the correct answer from the options given below:

- (1) 1-A, 2-B, 3-C, 4-D
- (2) 1-B, 2-A, 3-D, 4-C
- (3) 1-A, 2-C, 3-B, 4-D
- (4) 1-D, 2-B, 3-A, 4-C

Answer Key: 1

Solution:

- ? Abstraction: It involves hiding complex internal details and exposing only essential parts to reduce complexity.
- ? Modular Design: It emphasizes dividing a system into independent modules with well-defined interfaces to promote maintainability.
- ? Entity-Relationship Model: It structurally models data entities and their relationships, enabling systematic database design.
- ? Layered Architecture: It structures a system into hierarchical layers, each responsible for specific functions, facilitating separation of concerns.

Hence, Option (1) is the right answer.

--Question Starting--

- 4. Match the following planning methods with their characteristics:
- 1. Goal Stack Planning
- A. Plans are generated by maintaining a stack of goals and sub-goals
- 2. Hierarchical Planning
- B. Plans are constructed by decomposing high-level goals into sub-goals
- 3. STRIPS
- C. Uses a formal language to specify actions and goals for automated

planning

- 4. Partial Order Planning D. Creates plans that specify only necessary ordering constraints Choose the correct answer from the options given below:
- (1) 1-B, 2-A, 3-C, 4-D
- (2) 1-A, 2-B, 3-D, 4-C
- (3) 1-C, 2-D, 3-A, 4-B
- (4) 1-D, 2-C, 3-B, 4-A

Answer Key: 1

Solution:

- ? Goal Stack Planning: Maintains a stack of goals and sub-goals, resolving them in a last-in-first-out manner.
- ? Hierarchical Planning: Decomposes high-level goals into smaller, manageable sub-goals, enabling top-down plan construction.
- ? STRIPS: A formal language that allows for the specification of actions, preconditions, and effects, facilitating automated reasoning.
- ? Partial Order Planning: Generates plans with only the necessary ordering constraints, allowing flexibility in execution order.

Hence, Option (1) is the right answer.

-- Question Starting--

- 5. Match the following data constraints and modeling concepts with their respective formal tools or rules:
- 1. Functional Dependency elements
- A. Used to express conditions that must always hold between data

- 2. Codd Rules
- B. Set of rules defining what constitutes a relational database system
- 3. Relational Algebra
- C. Formal language for querying and manipulating relational data
- 4. Relational Model Constraints
- D. Rules ensuring data integrity and schema consistency in relational

databases

Choose the correct answer from the options given below:

- (1) 1-A, 2-B, 3-C, 4-D
- (2) 1-C, 2-D, 3-A, 4-B
- (3) 1-B, 2-A, 3-D, 4-C
- (4) 1-D, 2-C, 3-B, 4-A

Answer Key: 1

Solution:

- ? Functional Dependency: Expresses a relationship where certain data attributes determine others, essential for normalization.
- ? Codd Rules: A collection of thirteen rules that define the necessary features for a relational database system.
- ? Relational Algebra: A formal, procedural query language that provides operators for data manipulation.
- ? Relational Model Constraints: Constraints like primary key, foreign key, and integrity rules that maintain data consistency.

Hence, Option (1) is the right answer.