Question 1(a) [3 marks]

Define: Field, Record, Metadata

Answer:

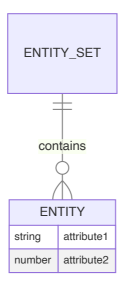
| Term | Definition |
|----------|--|
| Field | A single unit of data representing a specific attribute in a database table (e.g., name, age, ID) |
| Record | A complete set of related fields that represents one entity instance (a row in a table) |
| Metadata | Data that describes the structure, properties, and relationships of other data ("data about data") |

Mnemonic: "FRM: Fields Row-up as Metadata"

Question 1(b) [4 marks]

Define (i) E-R model (ii) Entity (iii) Entity set and (iv) attributes

| Term | Definition |
|------------|---|
| E-R Model | A graphical approach to database design that models entities, their attributes, and relationships |
| Entity | A real-world object, concept, or thing that has an independent existence |
| Entity Set | A collection of similar entities that share the same attributes (represented as a table) |
| Attributes | Properties or characteristics that describe an entity (represented as columns in tables) |



Mnemonic: "EEAA: Entities Exist As Attributes"

Question 1(c) [7 marks]

List the advantages and disadvantages of DBMS.

Answer:

| Advantages | Disadvantages |
|---|--|
| Data sharing : Multiple users can access simultaneously | Cost : Expensive hardware/software requirements |
| Data integrity : Maintains accuracy through constraints | Complexity : Requires specialized training |
| Data security : Controls access through permissions | Performance : Can be slow for large databases |
| Data independence : Changes to storage don't affect apps | Vulnerability : Central failure point risks data loss |
| Reduced redundancy : Eliminates duplicate data | Conversion costs : Migrating from file systems is expensive |

Mnemonic: "SIDSR vs CCPVC" (Sharing, Integrity, Data independence, Security, Redundancy vs Cost, Complexity, Performance, Vulnerability, Conversion)

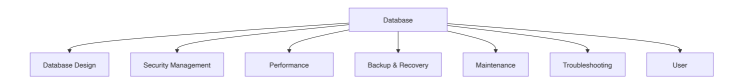
Question 1(c) OR [7 marks]

Write the full form of DBA. Explain the roles and responsibilities of DBA.

Answer:

DBA: Database Administrator

| Responsibilities of DBA | |
|---|--|
| Database design: Creates efficient database schema | |
| Security management: Sets up user access controls | |
| Performance tuning: Optimizes queries and indexes | |
| Backup & recovery: Implements data protection plans | |
| Maintenance: Updates software and applies patches | |
| Troubleshooting: Resolves database issues | |
| User support: Trains and assists database users | |



Mnemonic: "SPBT-MUS" (Security, Performance, Backup, Troubleshooting, Maintenance, User support)

Question 2(a) [3 marks]

Explain single valued v/s multi-valued attributes with suitable examples

Answer:

| Attribute Type | Description | Examples |
|-------------------|---|---|
| Single-valued | Holds only one value for each entity instance | Employee ID, Birth Date, Name |
| Multi-valued | Can hold multiple values for the same entity | Phone Numbers, Skills, Email Addresses |

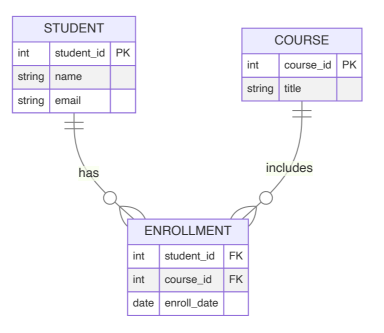
| EMPLOYEE | | |
|----------|---------------|--|
| string | emp_id | |
| string | name | |
| date | birth_date | |
| string | phone_numbers | |
| string | skills | |

Mnemonic: "SIM: Single Is Minimal, Multi Is Many"

Question 2(b) [4 marks]

Explain Key Constraints for E-R diagram

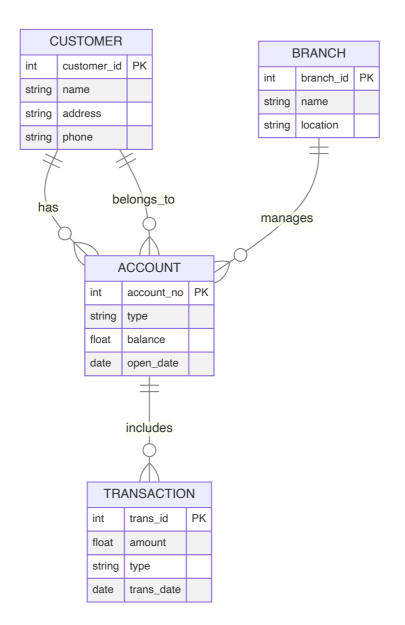
| Key Constraint | Description |
|----------------|--|
| Primary Key | Uniquely identifies each entity in an entity set |
| Candidate Key | Any attribute that could serve as a primary key |
| Foreign Key | References primary key of another entity set |
| Super Key | Any set of attributes that uniquely identifies an entity |



Mnemonic: "PCFS: Primary Candidates Find Superkeys"

Question 2(c) [7 marks]

Construct an E-R diagram for banking management system.



Key Entities and Relationships:

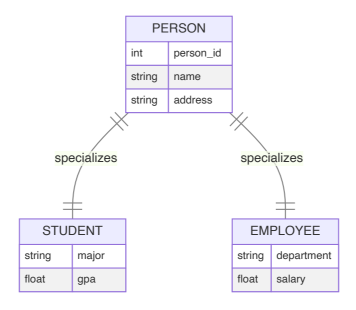
- **Customer**: Stores customer information
- Account: Different account types (savings, checking)
- Transaction: Records deposits, withdrawals
- Branch: Different bank locations
- Relationships: Customers have accounts, accounts have transactions, branches manage accounts

Mnemonic: "CATB: Customers Access Transactions at Branches"

Question 2(a) OR [3 marks]

Explain specialization v/s generalization with suitable examples

| Concept | Direction | Description | Example |
|----------------|---------------|---|----------------------------------|
| Specialization | Top- down | Breaking a general entity into more specific sub-entities | Person → Student, Employee |
| Generalization | Bottom- up | Combining similar entities into a higher- level entity | Car, Truck \rightarrow Vehicle |



Mnemonic: "SG-TD-BU: Specialization Goes Top-Down, Generalization Builds Up"

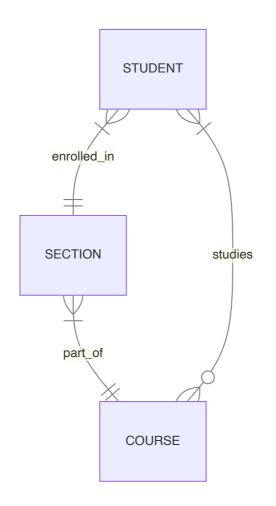
Question 2(b) OR [4 marks]

Define Chasp trap. Explain when it occurs. Explain the solution for Chasp trap

Answer:

Chasp trap: A problem that occurs in ER diagrams when there are multiple paths between entities, causing ambiguity in relationship interpretations.

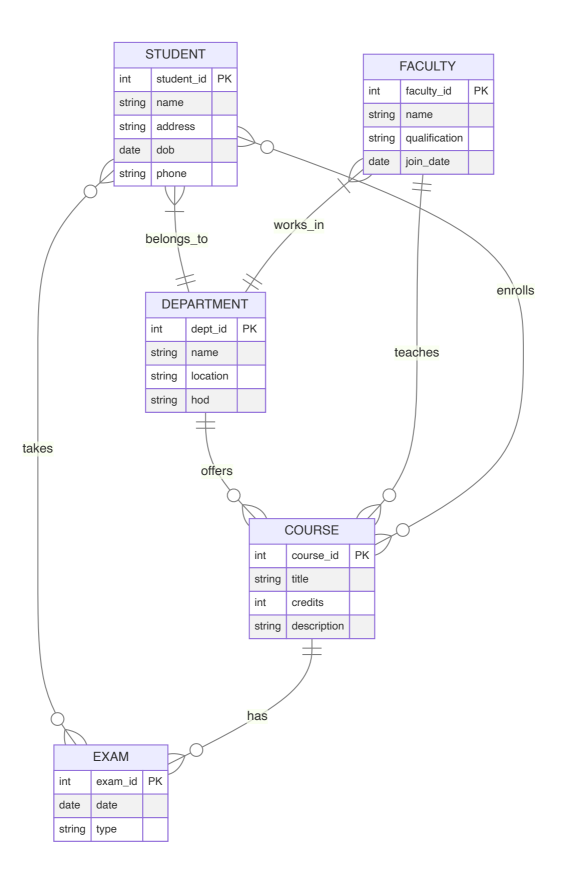
| Aspect | Description |
|------------|---|
| Occurrence | When there are two or more distinct paths between entity types creating a cycle |
| Problem | Leads to incorrect or ambiguous query results |
| Solution | Break one of the relationships or add constraints to clarify the intended path |



Mnemonic: "COP: Cycles Of Paths need breaking"

Question 2(c) OR [7 marks]

Construct an E-R diagram for college management system.



Key Entities and Relationships:

- Student: Stores student details
- **Department**: Academic divisions
- Faculty: Teachers and professors

- **Course**: Subjects taught
- **Exam**: Evaluation events
- **Relationships**: Students enroll in courses, faculty teach courses, departments offer courses

Mnemonic: "SDFCE: Students Delight Faculty by Completing Exams"

Question 3(a) [3 marks]

Explain GROUP BY clause with example.

Answer:

GROUP BY clause groups rows that have the same values into summary rows.

| Feature | Description |
|---------|---|
| Purpose | Arranges identical data into groups for aggregate functions |
| Usage | Used with aggregate functions (COUNT, SUM, AVG, MAX, MIN) |
| Syntax | SELECT column1, COUNT(*) FROM table GROUP BY column1; |

```
SELECT department, AVG(salary)
FROM employees
GROUP BY department;
```

Mnemonic: "GAS: Group And Summarize"

Question 3(b) [4 marks]

List Data Definition Language (DDL) commands. Explain any two DDL commands with examples.

Answer:

DDL Commands: CREATE, ALTER, DROP, TRUNCATE, RENAME

| Command | Description | Example |
|----------|---|--|
| CREATE | Creates database objects like tables, views, indexes | CREATE TABLE students (id INT PRIMARY KEY, name VARCHAR(50)); |
| ALTER | Modifies existing database objects | ALTER TABLE students ADD COLUMN email VARCHAR(100); |
| DROP | Removes database objects | DROP TABLE students; |
| TRUNCATE | Removes all records from a table | TRUNCATE TABLE students; |

Mnemonic: "CADTR: Create, Alter, Drop, Truncate, Rename"

Question 3(c) [7 marks]

Perform the following Query on the "Students" table having the field's enr_no, name, percent, branch in SQL.

Answer:

```
-- 1. Display all records in Students table
SELECT * FROM Students;
-- 2. Display only branch without duplicate value
SELECT DISTINCT branch FROM Students;
-- 3. Display all records sorted in descending order of name
SELECT * FROM Students ORDER BY name DESC;
-- 4. Add one new column to store address, named "address"
ALTER TABLE Students ADD address VARCHAR(100);
-- 5. Display all students belongs to branch "ICT"
SELECT * FROM Students WHERE branch = 'ICT';
-- 6. Delete all students having percent less than 60
DELETE FROM Students WHERE percent < 60;</li>
-- 7. Display the students names starts with "S"
```

| Query | Purpose |
|-------------|---------------------------------------|
| SELECT | Retrieves data from tables |
| DISTINCT | Eliminates duplicate values |
| ORDER BY | Sorts results in specified order |
| ALTER TABLE | Modifies table structure |
| WHERE | Filters records based on conditions |
| DELETE | Removes records matching conditions |
| LIKE | Pattern matching in string comparison |

Mnemonic: "SDOAWDL: Select Distinct Order Alter Where Delete Like"

Question 3(a) OR [3 marks]

Explain GRANT command with syntax and example.

SELECT * FROM Students WHERE name LIKE 'S%';

GRANT command gives specific privileges to users on database objects.

| Component | Description | |
|------------|---|--|
| Syntax | GRANT privilege(s) ON object TO user [WITH GRANT OPTION]; | |
| Privileges | SELECT, INSERT, UPDATE, DELETE, ALL PRIVILEGES | |
| Objects | Tables, views, sequences, etc. | |

```
GRANT SELECT, UPDATE ON employees TO user1;
GRANT ALL PRIVILEGES ON database_name.* TO user2 WITH GRANT OPTION;
```

Mnemonic: "GPO: Grant Privileges to Others"

Question 3(b) OR [4 marks]

Compare Truncate command and Drop command.

Answer:

| Feature | TRUNCATE | DROP |
|-----------|------------------------------|-------------------------------------|
| Purpose | Removes all rows from table | Removes entire table structure |
| Structure | Keeps table structure intact | Deletes table definition completely |
| Recovery | Cannot be easily rolled back | Can be recovered until committed |
| Speed | Faster than DELETE | Quick operation |
| Triggers | Does not activate triggers | Does not activate triggers |

```
-- Truncate example
TRUNCATE TABLE students;
-- Drop example
DROP TABLE students;
```

Mnemonic: "TRC-DST: Truncate Removes Contents, Drop Destroys Structure Totally"

Question 3(c) OR [7 marks]

Write the Output of Following Query.

| Query | Output | Explanation |
|---------------------------------------|------------------|---|
| ABS(-23), ABS(49) | 23, 49 | Returns absolute value |
| SQRT(25), SQRT(81) | 5, 9 | Returns square root |
| POWER(3,2), POWER(-2,3) | 9, -8 | Returns x^y (first value raised to power of second) |
| MOD(15,4), MOD(21,3) | 3, 0 | Returns remainder after division |
| ROUND(123.446,1), ROUND(123.456,2) | 123.4, 123.46 | Rounds to specified decimal places |
| CEIL(234.45), CEIL(-234.45) | 235, -234 | Rounds up to nearest integer |
| FLOOR(-12.7), FLOOR(12.7) | -13, 12 | Rounds down to nearest integer |

```
SELECT ABS(-23), ABS(49); -- 23, 49
SELECT SQRT(25), SQRT(81); -- 5, 9
SELECT POWER(3,2), POWER(-2,3); -- 9, -8
SELECT MOD(15,4), MOD(21,3); -- 3, 0
SELECT ROUND(123.446,1), ROUND(123.456,2); -- 123.4, 123.46
SELECT CEIL(234.45), CEIL(-234.45); -- 235, -234
SELECT FLOOR(-12.7), FLOOR(12.7); -- -13, 12
```

Mnemonic: "ASPMRCF: Absolute Square Power Modulo Round Ceiling Floor"

Question 4(a) [3 marks]

List data types in SQL. Explain any two data types with example.

Answer:

SQL Data Types: INTEGER, FLOAT, VARCHAR, CHAR, DATE, DATETIME, BOOLEAN, BLOB

| Data Type | Description | Example |
|-----------|--------------------------------------|--------------------------------------|
| INTEGER | Whole numbers without decimal points | id INTEGER = 101 |
| VARCHAR | Variable-length character string | <pre>name VARCHAR(50) = 'John'</pre> |
| DATE | Stores date values (YYYY-MM-DD) | birth_date DATE = '2000-05-15' |
| FLOAT | Decimal numbers with floating point | salary FLOAT = 45000.50 |

```
CREATE TABLE employees (
id INTEGER,
name VARCHAR(50),
salary FLOAT
```

```
);
```

Mnemonic: "IVDB: Integers & Varchars are Database Basics"

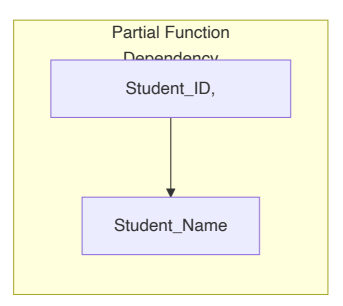
Question 4(b) [4 marks]

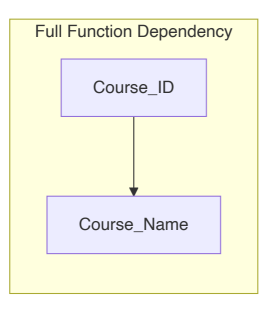
Explain Full function dependency with example.

Answer:

Full Function Dependency: When Y is functionally dependent on X, but not on any subset of X.

| Concept | Description | Example |
|-----------------|--|---|
| Definition | Attribute B is fully functionally dependent on A if B depends on all of A | Student_ID → Name (full dependency) |
| Non- example | When attribute depends only on part of composite key | {Student_ID, Course_ID} → Student_Name (partial) |







Mnemonic: "FFD: Full, not Fraction of Dependency"

Question 4(c) [7 marks]

Define normalization. Explain 2NF (Second Normal Form) with example and solution.

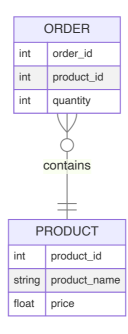
Answer:

Normalization: Process of organizing database to minimize redundancy and dependency by dividing large tables into smaller tables and defining relationships between them.

2NF (Second Normal Form):

• A table is in 2NF if it is in 1NF and no non-prime attribute is dependent on any proper subset of candidate key.

| Before 2NF | Problem | |
|---|---|--|
| Order(Order_ID, Product_ID, Product_Name, Quantity, Price) | Product_Name depends on only Product_ID, not full key | |
| After 2NF | Solution | |
| Order(Order_ID, Product_ID, Quantity) | Only full key dependencies | |
| Product(Product_ID, Product_Name, Price) | Product details depend only on Product_ID | |



Mnemonic: "2NF-PPD: Partial dependency Problems Divided"

Question 4(a) OR [3 marks]

Explain commands: 1) To_Number() 2) To_Char()

| Function | Purpose | Syntax | Example |
|-------------|--------------------------------|--|---------------------------------|
| TO_NUMBER() | Converts string to number | <pre>TO_NUMBER(string, [format])</pre> | TO_NUMBER('123.45') = 123.45 |
| TO_CHAR() | Converts number/date to string | TO_CHAR(value, [format]) | TO_CHAR(1234, '99999') = '1234' |

```
-- Convert string to number
SELECT TO_NUMBER('123.45') FROM dual; -- 123.45
-- Convert date to formatted string
SELECT TO_CHAR(SYSDATE, 'DD-MON-YYYY') FROM dual; -- 20-JAN-2024
-- Convert number to formatted string
SELECT TO_CHAR(1234.56, '$9,999.99') FROM dual; -- $1,234.56
```

Mnemonic: "NC: Numbers and Characters conversion"

Question 4(b) OR [4 marks]

Explain 1NF (First Normal Form) with example and solution.

Answer:

1NF (First Normal Form): A relation is in 1NF if it contains no repeating groups or arrays.

| Before 1NF | Problem | |
|--|---|--|
| Student(ID, Name, Courses) | Courses column contains multiple values | |
| Example : (101, John, "Math,Science,History") | Multi-valued attribute | |

| After 1NF | Solution |
|---|--------------------|
| Student(ID, Name, Course) | One course per row |
| Examples : (101, John, Math), (101, John, Science), (101, John, History) | Atomic values |

| STUDENT_BEFORE | | |
|----------------|--|--|
| int id | | |
| string name | | |
| string courses | | |

| STUDENT_AFTER | | |
|---------------|--|--|
| int id | | |
| string name | | |
| string course | | |

Mnemonic: "1NF-ARM: Atomic values Remove Multivalues"

Question 4(c) OR [7 marks]

Explain function dependency in SQL. Explain Partial function dependency with example.

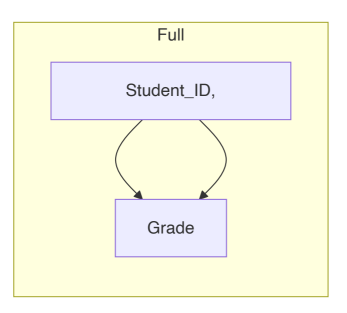
Answer:

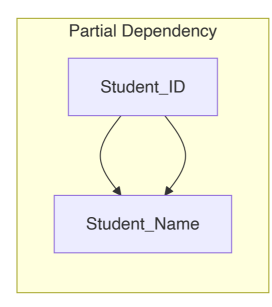
Functional Dependency: A relationship where one attribute determines the value of another attribute.

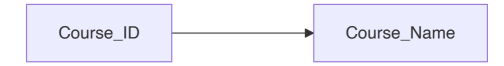
Notation: $X \rightarrow Y$ (X determines Y)

Partial Functional Dependency: When an attribute depends on only part of a composite primary key.

| Concept | Example | Explanation |
|-----------------------|---|---|
| Composite Key | {Student_ID, Course_ID} | Together forms primary key |
| Partial Dependency | {Student_ID, Course_ID} → Student_Name | Student_Name depends only on Student_ID |
| Problem | Update anomalies, data redundancy | Same student name repeated for multiple courses |







Solution: Decompose into separate tables where each non-key attribute is fully dependent on the key.

Mnemonic: "PD-CPK: Partial Dependency - Component of Primary Key"

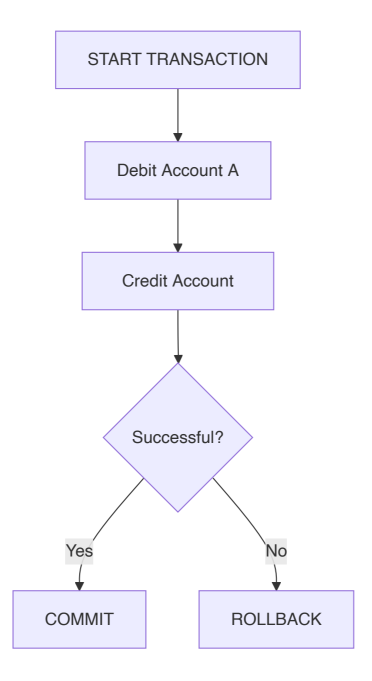
Question 5(a) [3 marks]

Explain the properties of Transaction with example.

Answer:

Transaction Properties (ACID):

| Property | Description | Example |
|-------------|---|---|
| Atomicity | All operations complete successfully or none does | Bank transfer: debit and credit both happen or neither |
| Consistency | Database remains in valid state before and after | Account balance constraints remain valid |
| Isolation | Transactions execute as if they were the only one | Two users updating same record don't interfere |
| Durability | Committed changes survive system failure | Once confirmed, a deposit remains even after power loss |



Mnemonic: "ACID: Atomicity, Consistency, Isolation, Durability"

Question 5(b) [4 marks]

Write the Queries using set operators to find following using given "Student" and "CR" (Class Representative) tables.

```
-- 1. List the name of the persons who are either a student or a CR
SELECT Stnd_Name FROM Student
UNION
SELECT CR_Name FROM CR;
-- 2. List the name of the persons who are a student as well as a CR
SELECT Stnd_Name FROM Student
INTERSECT
```

```
SELECT CR_Name FROM CR;
-- 3. List the name of the persons who are only a student and not a CR
SELECT Stnd_Name FROM Student
MINUS
SELECT CR_Name FROM CR;
-- 4. List the name of the persons who are only a CR and not a student
SELECT CR_Name FROM CR
MINUS
SELECT Stnd_Name FROM Student;
```

| Set Operator | Purpose | Result for Example |
|------------------|--|---|
| UNION | Combines all distinct rows | Manoj, Rahil, Jiya, Rina, Jitesh, Priya |
| INTERSECT | Returns only common rows | Manoj, Rina |
| MINUS | Returns rows in first set but not second | Rahil, Jiya |
| MINUS (reversed) | Returns rows in second set but not first | Jitesh, Priya |

Mnemonic: "UIMD: Union Includes, Minus Divides"

Question 5(c) [7 marks]

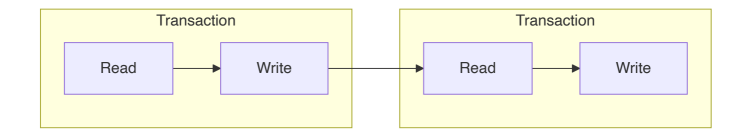
Explain Conflict Serializability in detail.

Answer:

Conflict Serializability: A schedule is conflict serializable if it can be transformed into a serial schedule by swapping non-conflicting operations.

| Key Concepts | Description |
|----------------------------|---|
| Conflict operations | Two operations conflict if they access same data item and at least one is write |
| Precedence graph | Directed graph showing conflicts between transactions |
| Serializable | If precedence graph has no cycles, schedule is conflict serializable |

Conflicts



Example:

- T1: R(X), W(X)
- T2: R(X), W(X)

Serializable schedules:

- T1 followed by T2: R1(X), W1(X), R2(X), W2(X)
- T2 followed by T1: R2(X), W2(X), R1(X), W1(X)

Non-serializable: R1(X), R2(X), W1(X), W2(X) - Creates cycle in precedence graph

Mnemonic: "COPS: Conflict Operations Produce Serializability"

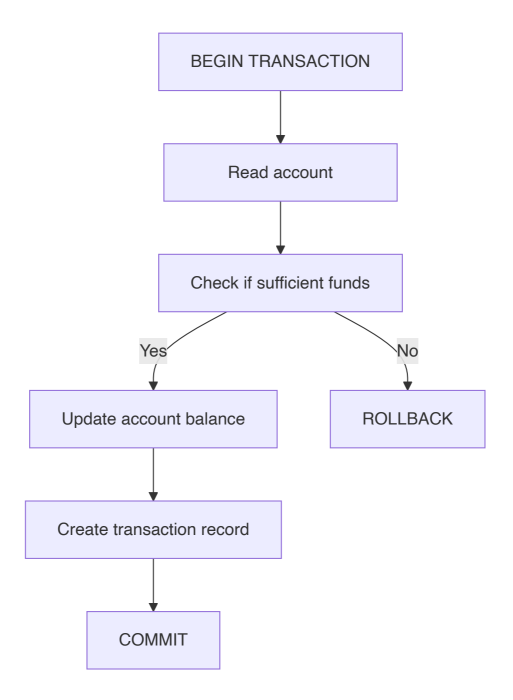
Question 5(a) OR [3 marks]

Explain the concept of Transaction with example.

Answer:

Transaction: A logical unit of work that must be either completely performed or completely undone.

| Transaction Phases | Description | Example |
|--------------------|--------------------------------------|---|
| BEGIN | Marks start of transaction | START TRANSACTION |
| Execute operations | Database operations (read/write) | UPDATE account SET balance = balance - 1000 WHERE id = 123 |
| COMMIT/ROLLBACK | End transaction with success/failure | COMMIT or ROLLBACK |



Example:

```
BEGIN TRANSACTION;
UPDATE accounts SET balance = balance - 1000 WHERE acc_no = 123;
UPDATE accounts SET balance = balance + 1000 WHERE acc_no = 456;
COMMIT;
```

Mnemonic: "BEC: Begin, Execute, Commit"

Question 5(b) OR [4 marks]

Explain equi-join with syntax and example.

Answer:

Equi-join: A join operation that uses equality comparison operator.

| Feature | Description | |
|-------------|---|--|
| Syntax | SELECT columns FROM table1, table2 WHERE table1.column = table2.column; | |
| Purpose | Combines rows from two tables based on matching column values | |
| Alternative | <pre>SELECT columns FROM table1 INNER JOIN table2 ON table1.column = table2.column;</pre> | |

```
-- Traditional syntax
SELECT s.name, d.dept_name
FROM students s, departments d
WHERE s.dept_id = d.dept_id;
-- INNER JOIN syntax
SELECT s.name, d.dept_name
FROM students s INNER JOIN departments d
ON s.dept_id = d.dept_id;
```

Mnemonic: "EQ-ME: Equality Matches Entries"

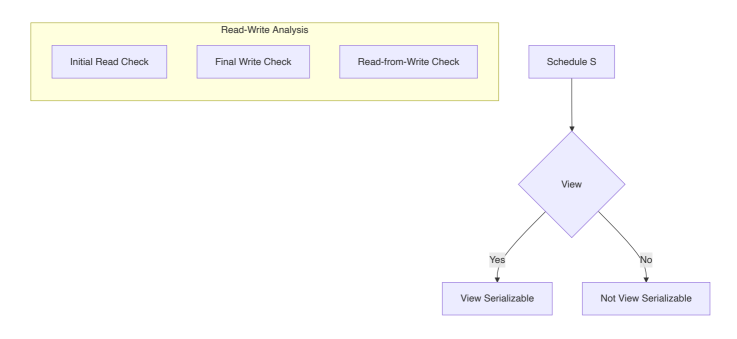
Question 5(c) OR [7 marks]

Explain View Serializability in detail.

Answer:

View Serializability: A schedule is view serializable if it is view equivalent to some serial schedule.

| Condition | Description |
|----------------------------|--|
| Initial read | If T1 reads initial value of data item X in schedule S, it must also read initial value in schedule S' |
| Final write | If T1 performs final write of data item X in S, it must also perform final write in S' |
| Dependency preservation | If T1 reads value of X written by T2 in S, it must also read from T2 in S' |



Comparison:

- **Conflict serializability**: More restrictive, easier to test (precedence graph)
- View serializability: More general, harder to test (NP-complete)

Example of view serializable but not conflict serializable:

- T1: W(X)
- T2: W(X)
- T3: R(X)
- Schedule: W1(X), W2(X), R3(X) View equivalent to serial schedule T2, T1, T3

Mnemonic: "VIR-FF: View preserves Initial Reads and Final writes"