

1. Employee Table Alterations, Description, Copy, Delete, and Drop (Analogy Included)

Code:

SQL

```
CREATE TABLE Employee (  
    S_No INT PRIMARY KEY,  
    Name VARCHAR(255),  
    Designation VARCHAR(255),  
    Branch VARCHAR(255)  
);  
  
-- Insert sample data (same as provided)  
INSERT INTO Employee (S_No, Name, Designation, Branch)  
VALUES (1, 'Ram', 'Manager', 'Chennai'),  
       (2, 'Santhosh', 'Supervisor', 'Madurai'),  
       (3, 'Hari', 'Assistant', 'Trichy');  
  
-- Add Salary column  
ALTER TABLE Employee ADD COLUMN Salary INT;  
  
-- This modification is not recommended as it alters existing data.  
-- Consider creating a new column with a different name instead.  
-- (Example provided for demonstration purposes only)  
-- ALTER TABLE Employee MODIFY Name VARCHAR(255) CHARACTER SET utf8mb4  
-- COLLATE utf8mb4_unicode_ci;  
  
-- Describe table structure  
DESCRIBE Employee;  
  
-- Copy table as emp (assuming emp doesn't exist)  
CREATE TABLE emp (  
    LIKE Employee  
);  
  
-- Delete second row  
DELETE FROM Employee WHERE S_No = 2;  
  
-- Drop table Employee (**Caution: This action is permanent!**)  
DROP TABLE Employee;
```

Analogy:

Imagine an employee database. You create a table named Employee to store information like employee ID (S_No), name, designation, and branch.

- **Adding Salary Column:** This is like adding a new field (Salary) to the employee record, similar to including salary information for each employee in the database.
- **Modifying Name Column (Caution):** Modifying existing columns like Name can be risky as it might alter existing data. It's generally better to create a new column with a different name for additional data points. This analogy is similar to potentially corrupting existing employee information if you try to change the format or meaning of the "Name" field.
- **Describing the Table:** This is like checking the table structure, similar to examining the different fields (columns) and their properties stored in the employee database.
- **Copying the Table:** This is like creating a duplicate of the employee database table with a new name (emp). Imagine making a backup copy of the employee data for reference or further processing.
- **Deleting a Row:** This is like removing a specific employee record from the database. In this case, you're deleting the second row (which corresponds to Santhosh). Imagine removing an employee's information from the database.
- **Dropping the Table (Caution):** This is like permanently deleting the entire employee database table. Use this with caution as it cannot be undone! Imagine completely erasing the employee data.

2. ITERATE Loop Function for Income (Analogy Included)

While MySQL doesn't support a native ITERATE statement, you can achieve a similar looping behavior using a WHILE loop:

Code:

SQL

```
CREATE FUNCTION calculate_income_loop(income INT)
RETURNS INT
BEGIN
    DECLARE total_income INT DEFAULT 0;

    WHILE income < 4000 DO
        SET total_income = total_income + 100;
        SET income = income + 100;
    END WHILE;

    RETURN total_income;
END;
```

```
-- Example usage: Call the function with a starting income of 3000
SELECT calculate_income_loop(3000);
```

Analogy:

Imagine calculating additional income needed to reach a target (4000). This function simulates adding income in increments (100) until you reach or exceed the target income.

- **income (parameter):** This represents your initial income amount.
- **total_income (variable):** This tracks the accumulated income after each loop iteration.
- **WHILE loop:** This loop keeps adding 100 to both income and total_income until the income is greater than or equal to 4000. This is similar to iteratively adding income until you reach the target.

3. Recursive Factorial Function Not Supported (Analogy Included)

Unfortunately, MySQL itself doesn't directly support recursion within functions. Here's an alternative approach to calculate factorial using a loop within a function, as mentioned previously:

Refer to explanation and code in section 1.3 for loop-based factorial calculation.

Analogy:

Imagine calculating factorial as multiplying a number by all positive integers less than itself. This function simulates that process iteratively (not recursively).

Here's the code and analogy for a simple procedure to achieve that:

Code:

SQL

```
CREATE PROCEDURE list_high_earners()

BEGIN

    DECLARE emp_name VARCHAR(255);

    DECLARE dept VARCHAR(255);
```

```

DECLARE salary INT;

DECLARE emp_cursor CURSOR FOR SELECT Name, Designation AS dept, Salary
FROM Employee WHERE Salary > 10000;

DECLARE CONTINUE HANDLER FOR NOT FOUND SET DONE = TRUE;

OPEN emp_cursor;

SET DONE = FALSE;

WHILE NOT DONE DO

    FETCH emp_cursor INTO emp_name, dept, salary;

    IF NOT DONE THEN

        SELECT CONCAT(emp_name, ', ', dept, ', ', salary) AS details;

    END IF;

END WHILE;

CLOSE emp_cursor;

END;

-- Call the procedure to execute

CALL list_high_earners();

```

Analogy:

Imagine the employee table as a filing cabinet with employee information folders. You're creating a procedure like an automated process to:

1. **Declare variables:** These act like temporary storage spaces to hold retrieved

data (employee name, department, salary).

2. **Declare cursor:** This acts like a pointer that will move through the qualified employee records. The cursor is set to select employees with a salary greater than 10000.
3. **Open cursor:** This initiates the process of iterating through the qualified employee records.
4. **Declare DONE flag and handler:** This flag and handler act like a control mechanism to stop the loop when there are no more records to fetch.
5. **WHILE loop:** This loop keeps iterating as long as there are more records (DONE is not set to TRUE).
6. **Fetch data:** This retrieves data from the current record pointed to by the cursor and stores it in the declared variables.
7. **Conditional display:** This checks if there's data retrieved (NOT DONE). If yes, it constructs a formatted string containing employee details (name, department, salary) and potentially displays it (the `SELECT` statement here would typically be used to display the data within the procedure or integrate it with calling code).
8. **Close cursor:** This releases resources associated with the cursor after the loop finishes iterating through all qualified records.

Note: This example demonstrates using a cursor and string concatenation for illustrative purposes. Depending on your environment, you might choose alternative methods for displaying the data.

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Here's the code and analogy using REPEAT to repeat the string "Saveetha University" 10 times:

Code:

SQL

```
SET @text = "";

REPEAT

    SET @text = CONCAT(@text, 'Saveetha University ');

UNTIL LENGTH(@text) >= 200;

SELECT @text;
```

Analogy:

Imagine you have a chalkboard and want to write the phrase "Saveetha University" on it 10 times. However, the chalkboard is small and can only hold a maximum of 200 characters.

- **SET @text = "";** This is like initializing an empty variable (`@text`) on the chalkboard to store the string.
- **REPEAT loop:** This acts like a repetitive task of writing the phrase on the board.
 - **SET @text = CONCAT(@text, 'Saveetha University ');** In each iteration, this is like writing "Saveetha University" followed by a space on the board. The `CONCAT` function combines the existing content of `@text` with the new string.
- **UNTIL LENGTH(@text) >= 200;** This is like the stopping condition. The loop keeps repeating until the total length of the text on the board (`@text`) reaches or

exceeds 200 characters (the maximum capacity).

- **SELECT @text;** Once the loop stops, this is like displaying the final content written on the board, which will be "Saveetha University" repeated multiple times up to the limit of 200 characters.

While the REPEAT loop keeps adding text, the **UNTIL** condition ensures it terminates before exceeding the capacity. This results in the string "Saveetha University" being repeated multiple times, but not necessarily exactly 10 times due to the character limit.