Flow Control Statements in MySQL

- Flow control statements in MySQL allow us to run blocks of code repeatedly based on conditions.
- Commonly used in stored procedures/functions.
- Types:
 - LOOP: Basic infinite loop with exit condition inside.
 - WHILE: Runs as long as the condition is TRUE.
 - REPEAT: Runs at least once, checks condition after execution.
- These are similar to control structures in programming languages.
- Use Case: Looping through values, validations, conditional logic in business rules.

Using LOOP in a Stored Procedure

```
DELIMITER $$
CREATE PROCEDURE SumFiveNumbers()
BEGIN
  DECLARE total INT DEFAULT 0;
  DECLARE counter INT DEFAULT 1;
  loop_label: LOOP
     SET total = total + counter;
     SET counter = counter + 1;
     IF counter > 5 THEN
       LEAVE loop_label;
     END IF;
  END LOOP loop_label;
  SELECT total AS SumResult;
END $$
DELIMITER;
CALL SumFiveNumbers();
```

Using WHILE in a Stored Procedure

```
DELIMITER $$
CREATE PROCEDURE FactorialCalc(IN num INT)
BEGIN
  DECLARE result INT DEFAULT 1;
  DECLARE i INT DEFAULT 1;
  WHILE i <= num DO
     SET result = result * i;
     SET i = i + 1;
  END WHILE;
  SELECT result AS Factorial;
END $$
DELIMITER;
CALL FactorialCalc(5);
```

Using REPEAT in a Stored Procedure

```
DELIMITER $$
CREATE PROCEDURE RepeatExample()
BEGIN
    DECLARE i INT DEFAULT 1;

REPEAT
    SELECT CONCAT('Current Value: ', i);
    SET i = i + 1;
    UNTIL i > 5
    END REPEAT;
END $$
DELIMITER;

CALL RepeatExample();
```

Flow Control in a FUNCTION (WHILE

```
DELIMITER $$
CREATE FUNCTION IsPrime(n INT)
RETURNS VARCHAR(20)
DETERMINISTIC
BEGIN
  DECLARE i INT DEFAULT 2;
  IF n < 2 THEN
     RETURN 'Not Prime';
  END IF:
  WHILE i <= SQRT(n) DO
     IF MOD(n, i) = 0 THEN
       RETURN 'Not Prime';
     END IF;
     SET i = i + 1;
  END WHILE:
  RETURN 'Prime';
END $$
DELIMITER;
SELECT IsPrime(7); -- Output: Prime
```

Question Slide

Q: What is the main difference between WHILE and REPEAT loops in MySQL?

- A) WHILE checks condition before execution, REPEAT checks after.
- B) REPEAT runs only once.
- C) WHILE always runs at least once.
- D) Both behave the same.

Answer Slide

Answer: A) WHILE checks condition before execution, REPEAT checks after.

Explanation:

- WHILE loop might never run if the condition is FALSE at the start.
- REPEAT loop will always run at least once.

```
Q: What will be the output of this procedure?
DELIMITER $$
CREATE PROCEDURE TestLoop()
BEGIN
  DECLARE counter INT DEFAULT 1;
  DECLARE text_out VARCHAR(100) DEFAULT ";
  WHILE counter < 5 DO
     SET text_out = CONCAT(text_out, counter);
     SET counter = counter + 2;
  END WHILE;
  SELECT text_out;
END $$
DELIMITER;
CALL TestLoop();
Options:
A) 1234
B) 135
C) 13
D) 12
```

Answer to Question

Answer: C) 13

Explanation:

- counter starts at 1
- First loop: text_out = "1", counter = 3
- Second loop: text_out = "13", counter = 5 (loop stops)

Summary and Use Cases

- Summary of Flow Control Statements:
 - LOOP: Flexible, exit using LEAVE.
 - WHILE: Entry-controlled loop, good for known logic checks.
 - REPEAT: Exit-controlled loop, runs at least once.
- Best used in:
 - Calculations like factorials
 - Summation problems
 - Validations
 - Repetitive DB checks or conditions
- Keep logic simple inside loops to avoid infinite executions.