

CS245: Databases

SQL

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Introduction

MySQL Stored Programs

- Stored programs is a generic term used for **stored procedure**, stored functions and **triggers**
- Without stored programs database system cannot claim full compliance with variety of standards including ANSI/ISO standars
- These standards describe how a DBMS should execute stored programs.
- Judicial use of stored programs lead to greater database security and integriety
- Improve overall application performance
- Improve maintainability

What is Stored Program?

What is it anyway?

- A computer program
- A series of instructions associated with a name
- The source code and any compiled version of the stored program are held within database server's system tables
- Program is executed within the memory address of database server

What is Stored Program?

Stored Procedures

Invocation A generic program unit that is **executed on request**

Parameters Accepts **multiple input and output parameters**

Stored Functions

Similar to stored procedures

Constraint Execution results in the return of single value

Invocation Can be used within standard SQL statements

Extend SQL Use of functions in SQL statements amount to extending SQL functionality

Triggers

Invocation Activated in response to an activity within the database

DML In particular when **INSERT, UPDATE or DELETE** statements are used

Why use Stored Programs?

Why another language?

- Developers have multitude of programming languages from which to choose
- Many of these are not database languages
- The code written in these languages **does not** reside in or **managed by** database server
- Stored programs offer many advantages. These are

Why use Stored Programs?

Advantages of Stored Programs

- Can lead to more secure database
- Offer mechanism to abstract data access routines in turn improve the maintainability of code as data structures evolve
- Reduces network traffic; Work on the data from within the server rather than transferring data across network
- Can be used to implement **Common routines** accessible from multiple applications
- They can be executed either within the database server
- Database-centric logic can be isolated in stored programs

Language Fundamentals

Variables

Declaration **DECLARE** variable_name datatype;

Example **DECLARE first_var INT;**

Value **first_var** is initialized with **NULL**

Example **DECLARE first_var INT DEFAULT 0;**

Value **first_var** is initialized with value 0

More examples

- **DECLARE var1 INT DEFAULT -20000;**
- **DECLARE var2 FLOAT DEFAULT 1.8e-8;**
- **DECLARE var3 DOUBLE DEFAULT 2e45;**
- **DECLARE var4 DATE DEFAULT '1999-12-31';**

Assigning Values to Variables

Example - 1

```
SET variable_name = expression;  
SET var1 = 10;
```

Example - 2

```
SET variable_name = expression;  
SET var2 = 10.0001;
```

Example - 3

```
SET variable_name = expression;  
SET var4 = '2018-11-12';
```

Parameters

Procedures and Functions

Are variables that can be passed **into** or **out of** the stored program

Three types exists

IN Value must be specified by calling program. Modifications within stored program cannot be accessed from calling program

OUT Modifications within stored program can be accessed from calling program.

INOUT AN INOUT parameter acts both as IN and as an OUT parameter

Parameter - IN

Example

```
DELIMITER //
CREATE PROCEDURE demoIN(IN var1 INT)
BEGIN
    -- See the value of IN parameter
    SELECT var1;

    -- Modify
    SET var1 = 2;

    -- See the value of IN parameter
    SELECT var1;
END; //
DELIMITER ;
```

Execution

```
mysql> SET @myvar = 1;
mysql> CALL demoIN(@myvar);
mysql> SELECT @myvar;
```

- First line initializes @myvar variable
- Second line calls the stored procedure `demoIN`
- Within `demoIN` var1 is read containing value 1
- Within `demoIN` var1 is modified to value 2
- Third line reads the variable @myvar which is 1

Parameter - OUT

Example

```
DELIMITER //
CREATE PROCEDURE demoOUT(OUT var1 INT)
BEGIN
    -- See the value of OUT parameter
    SELECT var1;

    -- Modify
    SET var1 = 2;

    -- See the value of OUT parameter
    SELECT var1;
END;//
DELIMITER ;
```

Execution

```
mysql> SET @myvar = 1;
mysql> CALL demoOUT(@myvar);
mysql> SELECT @myvar;
```

- First line initializes @myvar variable
- Second line calls the stored procedure `demoOUT`
- Within `demoOUT` var1 is read containing value NULL (irrespective of its initialization outside procedure)
- Within `demoOUT` var1 is modified to value 2
- Third line read the variable @myvar which is 2

Parameter - INOUT

Example

```
DELIMITER //
CREATE PROCEDURE demoINOUT(INOUT var1 INT)
BEGIN
    -- See the value of INOUT parameter
    SELECT var1;

    -- Modify
    SET var1 = 2;

    -- See the value of INOUT parameter
    SELECT var1;
END;//
DELIMITER ;
```

Execution

```
mysql> SET @myvar = 1;
mysql> CALL demoINOUT(@myvar );
mysql> SELECT @myvar;
```

- First line initializes @myvar variable
- Second line calls the stored procedure `demoINOUT`
- Within `demoINOUT` var1 is read containing value 1
- Within `demoINOUT` var1 is modified to value 2
- Third line reads the variable @myvar which is 2

Built-in Functions

Categories

String functions Perform string manipulation; concatenation of two strings, obtaining substring etc

Mathematical functions Example: trigonometric functions, random number functions, logarithms etc

Date and time functions add or subtract time intervals from dates; find difference between two dates etc

Miscellaneous functions every thing not easily categorized in the above three groupings; encryption functions etc

Built-in Functions

String functions

```
SELECT roll_number , CONCAT(sur_name , " " , first_name , " " , last_name) as fullname  
FROM Student  
WHERE Dept = 'EEE';  
-----
```

Built-in Functions

Mathematical functions

```
SELECT roll_number , ABS(quiz1_marks)
FROM Student
WHERE Dept = 'BSBE';
```

Built-in Functions

Mathematical functions

```
SELECT roll_number , ROUND(SPI , 2)
FROM Student
WHERE Dept = 'EEE';
```

Built-in Functions

Date and time functions

```
SELECT roll_number , DAYNAME( held_on )
FROM Attendance
WHERE cid = 'CS245' ;
```

Built-in Functions

Date and time functions

```
SELECT DATE_ADD( '2018-05-01' ,INTERVAL 1 DAY) ;
-- '2018-05-02'

SELECT DATE_SUB( '2018-05-01' ,INTERVAL 1 YEAR) ;
-- '2017-05-01'

SELECT DATE_ADD( '2020-12-31 23:59:59' , INTERVAL 1 SECOND) ;
-- '2021-01-01 00:00:00'

SELECT DATE_ADD( '2018-12-31 23:59:59' , INTERVAL 1 DAY) ;
-- '2019-01-01 23:59:59'
```

Blocks, Conditional statements

Block structure of stored programs

- Stored program consists of one or more blocks
- Each block commences with a **BEGIN** statement and terminate by an **END**
- Blocks are useful for defining variables within a block
- Variable within a block are not visible outside the block

Blocks

Block structure

- Various types of declarations can appear in a block
- Order in which these can occur is as follows
- Variable and condition declarations (errors)
- Cursor declarations
- Handler declarations
- Program code
- Violation of this order results in error

Blocks

Block structure - order

```
[label:] BEGIN  
    variable declarations  
    condition declarations  
    cursor declarations  
    handler declarations  
  
    program code  
END [label];
```

Blocks

Block structure - Example

```
DELIMITER //  
CREATE PROCEDURE f1()  
BEGIN  
    DECLARE var1 INT DEFAULT 10;  
END; //  
DELIMITER ;
```

Nested Blocks

Nested block structures

- Some instances needed nested block structures
- Blocks that are defined within an enclosing block
- Variables defined within a block are not available outside the block
- However the variables are visible to blocks that are declared within the block

Nested Blocks

Nested block structure - Example

```
DELIMITER //
CREATE PROCEDURE f1()
BEGIN
    DECLARE outer_variable INT DEFAULT 10;
    BEGIN
        DECLARE inner_variable INT DEFAULT 20;
        SET inner_variable = 22;
    END;

    SET outer_variable = 12;

END; // 
DELIMITER ;
```

Nested Blocks

Nested block structure - Example

```
DELIMITER //
CREATE PROCEDURE f2()
BEGIN
    DECLARE outer_variable INT DEFAULT 10;
    BEGIN
        DECLARE inner_variable INT DEFAULT 20;
        SET inner_variable = 22;
    END;
    SET outer_variable = 12;
    SELECT inner_variable , 'This statement causes an error';

END; //
DELIMITER ;
```

Nested Blocks - Overriding variables

Nested block structure - Example

```
DELIMITER //
CREATE PROCEDURE f3 ()
BEGIN
    DECLARE outer_variable INT DEFAULT 10;
    SET outer_variable = 27;
    BEGIN
        SET outer_variable = 57;
    END;
    SELECT outer_variable ,  'This statement causes overwriting on 27 with 57';
END; //
DELIMITER ;
```

Nested Blocks

Nested block structure - Example

Changes made to an overloaded variable in an inner block are not visible outside the block

```
DELIMITER //
CREATE PROCEDURE f4 ()
BEGIN
    DECLARE my_variable varchar(20);
    SET my_variable='This value was set in the OUTER block';

    BEGIN
        DECLARE my_variable varchar(20);
        SET my_variable='This value was set in the INNER block';
    END;

    SELECT my_variable , 'Can ''t see changes made in the INNER block';
    SELECT 'As the scope of INNER_BLOCK is ended';
END; // 
DELIMITER ;
```

LEAVE statement

Exiting nested blocks

```
DELIMITER //  
CREATE PROCEDURE f5()  
outer_block: BEGIN  
  
DECLARE l_status INT;  
SET l_status=1;  
  
inner_block: BEGIN  
    IF (l_status = 1)  
    THEN  
        LEAVE inner_block ;  
    END IF  
    SELECT 'This statement will never be executed' ;  
END inner_block ;  
SELECT 'End of program' ;  
END outer_block; //  
DELIMITER ;
```

Conditional Control

Conditional Statement - IF

```
DELIMITER //
CREATE FUNCTION s_AND_d(IN sale_id INT, IN sale_value FLOAT)
BEGIN
    IF( sale_value > 200 )
    THEN
        CALL apply_free_shipping(sale_id);

        IF ( sale_value > 500 )
    THEN
        CALL apply_discount(sale_id , 20);
    END IF;

END IF;

END; // 
DELIMITER ;
```

mysql> SELECT customer_name , s_AND_d(sale_id , sale_value) FROM Customer;

Conditional Control

Conditional Statement - IF

```
DELIMITER //
CREATE PROCEDURE f6 (IN cpi FLOAT)
BEGIN
    IF( cpi > 7.0 )
    THEN
        SELECT roll_number , full_name
        FROM Student
        WHERE Dept = 'EEE';

    ELSE IF ( cpi BETWEEN 5.0 AND 7.0 )
    THEN
        SELECT roll_number , full_name
        FROM Student
        WHERE Dept = 'BSBE';

    ELSE
        SELECT roll_number , full_name
        FROM Student
        WHERE Dept <> 'BSBE' AND Dept <> 'EEE';

    END IF;
END; // 
DELIMITER :
```

Conditional Control

Conditional Statement - CASE

Functionally equivalent to IF - ELSE IF - ELSE - END block

```
CASE
    WHEN condition THEN
        statements
    [WHEN condition THEN
        statements]
    [ELSE
        statements]
END CASE;
```

Conditional Control

Conditional Statement - CASE

```
DELIMITER //
CREATE PROCEDURE f7 (IN sale_value FLOAT, IN customer_status
ENUM ('PLATINUM', 'GOLD', 'SILVER', 'BRONZE'), IN sale_id INT)
BEGIN
    DECLARE dummy INT DEFAULT -1;
    CASE
        WHEN (sale_value > 200 AND customer_status = 'PLATINUM') THEN
            CALL free_shipping(sale_id);
            CALL apply_discount(sale_id, 20);
        WHEN (sale_value > 200 AND customer_status = 'GOLD') THEN
            CALL free_shipping(sale_id);
            CALL apply_discount(sale_id, 15);
        WHEN (sale_value > 200 AND customer_status = 'SILVER') THEN
            CALL free_shipping(sale_id);
            CALL apply_discount(sale_id, 10);
        WHEN (sale_value > 200 AND customer_status = 'BRONZE') THEN
            CALL free_shipping(sale_id);
            CALL apply_discount(sale_id, 5);
        WHEN (sale_value > 200) THEN
            CALL free_shipping(sale_id);
        ELSE
            SET dummy = 0;
    END CASE; //
DELIMITER ;
```

Iterative Processing with Loops

- LOOP statement
- REPEAT ... UNTIL
- WHILE

LOOP

Syntax

```
[ label : ] LOOP  
    statements  
END LOOP [ label ] ;
```

LOOP

Example

```
DELIMITER //  
CREATE PROCEDURE f7 ()  
BEGIN  
    DECLARE i INT DEFAULT 1;  
    SET i = 1;  
    myloop: LOOP  
        SET i = i + 1;  
        IF i = 10  
        THEN  
            LEAVE myloop;  
        END IF;  
    END LOOP myloop;  
    SELECT 'I can count 10';  
END; //  
DELIMITER ;
```

REPEAT ... UNTIL

Syntax

```
[label:] REPEAT  
    statements  
UNTIL expression  
END REPEAT [label]
```

REPEAT ... UNTIL

Example

```
DELIMITER //  
CREATE PROCEDURE f8 ()  
BEGIN  
    DECLARE i INT DEFAULT 1;  
    SET i = 0;  
    loop1: REPEAT  
        SET i = i + 1;  
        IF MOD(i , 2) <> 0  
        THEN  
            SELECT CONCAT(i , " is an ODD number");  
        END IF ;  
        UNTIL i >= 10;  
    END REPEAT loop1;  
END; //  
DELIMITER ;
```

WHILE Loop

Syntax

```
[label:] WHILE expression  
DO  
    statements  
END WHILE [label]
```

WHILE Statement

Example

```
DELIMITER //
CREATE PROCEDURE f9()
BEGIN
    DECLARE i INT DEFAULT 1;
    SET i = 1;
    loop1: WHILE i <= 10 DO
        IF MOD(i, 2) <> 0
        THEN
            SELECT CONCAT(i, " is ODD number");
        END IF;
        SET i = i + 1;
    END WHILE loop1;
END; // 
DELIMITER ;
```

Nested loops

Example

```
DELIMITER //
CREATE PROCEDURE f10()
BEGIN
    DECLARE i INT DEFAULT 1;
    DECLARE j INT DEFAULT 1;
    outer_loop: LOOP
        SET j = 1;
        inner_loop: LOOP
            SELECT CONCAT(i , " times " , j , " is " , i * j);
            SET j = j + 1;
            IF j > 12
            THEN
                LEAVE inner_loop;
            END IF;
        END LOOP inner_loop;

        SET i = i + 1;
        IF i > 12
        THEN
            LEAVE outer_loop;
        END IF;
    END outer_loop;
END; // 
DELIMITER ;
```

Stored Procedure

Example

```
DELIMITER //
CREATE PROCEDURE simple_sqls()
BEGIN
    DECLARE i INT DEFAULT 1;

    DROP TABLE IF EXISTS test_table;
    CREATE TABLE test_table(id INT, some_data CHAR(30), PRIMARY KEY (id));

    WHILE ( i <= 10 )
    DO
        INSERT INTO test_table(i, CONCAT("record" , i));
        SET i = i + 1;
    END WHILE;

END; // 
DELIMITER ;
```