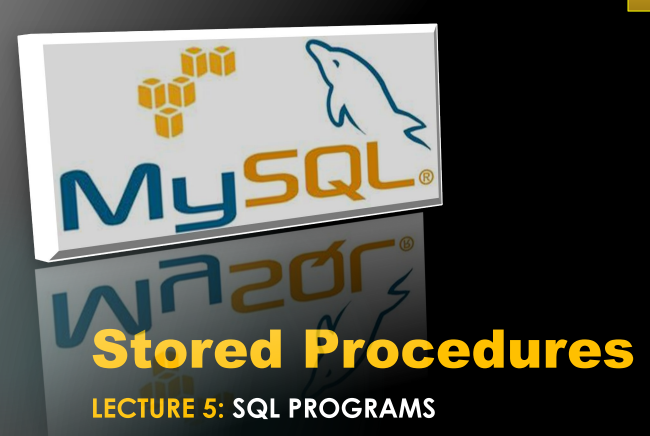
IS664 Database Programming Fall 2021



General

- ▶ The programming power of MySQL is limited when compared to other languages.
- MySQL language constructs are designed specifically to work with MySQL databases rather than as a general-purpose programming language.
- MySQL provided extensions to SQL known as stored programs. Stored programs can include procedural code that controls the flow of execution of a database operation.
- ▶ There are four types of stored programs:
 - Stored Procedure
 - ▶ Can be called from an application that has access to the database.
 - Stored Function
 - ▶ Can be called from a SQL statement.
 - ▶ Trigger
 - ▶ Is executed in response to an INSERT, UPDATE, or DELETE statement on a specific table.
 - **▶** Event
 - ▶ Is executed at a scheduled time.

General

MySQL supports three types of programming structures.

Types of Stored Programs		
Type		Description
Stored Routines	Stored Procedure	Can be called from a SQL statement Can be called from an application that has access to the database.
	Stored Function	Can be called from a SQL statement. Can be considered a user-defined function.
Trigger		Is executed in response to an INSERT, UPDATE, or DELETE statement on a specific table.
Event		Is executed at a scheduled time.

Programming Methodology

- Creating stored programs in MySQL is about solving problems using the tools you know.
- At this point you know:
 - Database Schema Construction
 - Single Table Queries
 - Use of Native Functions in Queries
 - ► Fundamental Language Programming Constructs
 - Use of User-Defined Functions in Queries
 - Multiple Table Queries
- The more tools you know, the more complex problems you can solve and the faster you can solve it.
- Also...more tools means more elegant solutions.
 - ► Elegance means less code and easier debugging
- DO NOT BE IN A HURRY
- ► CONSTRUCT TEST CASES/SCRIPTS BEFORE YOU CODE
- ▶ DEVELOP A STYLE...STICK TO IT
- USE STEPWISE REFINEMENT

Stored Routines

- MySQL supports stored routines (procedures and functions).
- https://dev.mysql.com/doc/refman/8.0/en/stored-routines.html
- A Stored Routine is a set of SQL statements that can be stored in the server. Once this has been done, clients don't need to keep reissuing the individual statements but can refer to the stored routine instead.
- Stored routines can be particularly useful in certain situations:
 - ▶ When multiple client applications are written in different languages or work on different platforms but need to perform the same database operations.
 - ▶ When security is paramount. (Access to data is only through use of stored program)
 - Stored routines can provide improved performance because less information needs to be sent between the server and the client.
- Stored routines also enable you to have <u>libraries of functions</u> in the database server.

Stored Procedure

- Stored procedures are created with the CREATE PROCEDURE statement.
- A stored procedure is invoked using a CALL statement and can only pass back values using output variables.
- Stored procedures can be dropped with DROP PROCEDUE and altered with the ALTER PROCEDURE statements.
- ► A stored procedure is associated with a particular database. This implies:
 - ▶ **USE** statements within stored procedures are **not permitted**.
 - ➤ You can qualify procedure names with the database name. This can be used to refer to a procedure that is not in the current database.
 - ▶ When a database is dropped, all stored routines associated with it are dropped as well.

```
🔼 C:\Users\GeneLocklear\OneDrive - Entrust Government Solutions\Desktop\CourseWork\IS664_Fall2021\procedures.sql - Subli... 🗖 🕮 🔀
File Edit Selection Find View Goto Tools Project Preferences Help
       procedures.sql
       USE imperial_defense;
       DROP PROCEDURE IF EXISTS variableUse;
       DELIMITER //
       CREATE PROCEDURE variableUse()
       BEGIN
            DECLARE A varchar(50);
                                                                                    SQL Statement
            SET A = 'The Imperial Defense Networks Are Active';
            SELECT A AS 'Networks';
       END //
       DELIMITER;
                                                                           MySQL 8.0 Command Line Client
                                                                                                                  _ @ X
       CALL variableUse();
                                                                            Networks
 Line 6, Column 31
                                                                            The Imperial Defense Networks Are Active
                                                                           1 row in set (0.00 sec)
                                                                           Query OK, 0 rows affected (0.00 sec)
```

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File Edit Selection Find View Goto Tools Project Preferences Help
       procedures.sql
       USE imperial_defense;
       DROP PROCEDURE IF EXISTS sessionVariableUse;
       DELIMITER //
       CREATE PROCEDURE sessionVariableUse()
       BEGIN
            SET @A = 'Imperial Defense Network';
                                                                 Setting a global session variable
       END //
       DELIMITER;
 11
       CALL sessionVariableUse();
       SELECT @A AS 'Networks';
                                              Variable exists outside of procedure
                                                                                         Networks
 Line 13, Column 25
                                                                    Tab Size: 4
                                                                                 SOL
                                                                                           Imperial Defense Network
                                                                                          row in set (0.00 sec)
                                                                                         mysql>
```

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File Edit Selection Find View Goto Tools Project Preferences Help
       procedures.sql
       USE imperial_defense;
       DROP PROCEDURE IF EXISTS countNetworks;
       DELIMITER //
       CREATE PROCEDURE countNetworks()
        BEGIN
             SELECT COUNT(*) AS 'Networks' FROM Network;
                                                                              Query
       END //
       DELIMITER;
  11
       CALL countNetworks();
                                                                                      MySQL 8.0 Command Line Client
                                                                                                                   _ @ X
  13
                                                                                        Networks
                                                                                               9
 Line 8, Column 47
                                                                        Tab Size: 4
                                                                                       1 row in set (0.03 sec)
                                                                                      Query OK, 0 rows affected (0.03 sec)
                                                                                       mysql>
```

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File Edit Selection Find View Goto Tools Project Preferences Help
       procedures.sql
       USE imperial_defense;
       DROP PROCEDURE IF EXISTS storeNetworkCount;
       DELIMITER //
                                                                   Parameter
       CREATE PROCEDURE storeNetworkCount(INOUT B INT)
       BEGIN
            SELECT COUNT(*) INTO B FROM Network;
                                                                 Querv
       END //
       DELIMITER;
 10
 11
                                                Setting a global session variable
       CALL storeNetworkCount(@B);
 12
                                                                                        MySQL 8.0 Command Line Client 🗖 🖭 🔀
       SELECT @B AS 'Number of Networks';
                                                                                         Number of Networks
   Line 10, Column 12
                                                                       Tab Size: 4
                                                                                        1 row in set (0.00 sec)
                                                                                        mysql>
```

```
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   Edit Selection Find View Goto Tools Project Preferences Help
       procedures.sql
       USE imperial_defense;
       DROP PROCEDURE IF EXISTS displayNetwork;
       DELIMITER //
                                                              Parameter
       CREATE PROCEDURE displayNetwork(BW DECIMAL(10,2))
       BEGIN
            DECLARE C VARCHAR(20);
            SELECT NetName INTO C FROM Network WHERE Bandwidth = BW;
            SELECT CONCAT(C,' bandwidth is ',BW) AS MSG;
 10
 11
       END //
                                                                                MySQL 8.0 Command Line Client
                                                                                                                       DELIMITER;
                                            Argument
 13
       CALL displayNetwork(809.00);
                                                                                  Zebetis05uNET CIV bandwidth is 809.00
 Line 14, Column 27
                                                                             Tab S
                                                                                1 row in set (0.00 sec)
                                                                                Ouery OK, 0 rows affected (0.00 sec)
                                                                                mysql>
```

Block Structure

- A Block consist of various types of declarations (variables, cursors, handlers) and program code (assignments, conditionals statements, loops...)
- The order in which these occur matters:
 - Variables and Condition declarations
 - Cursor Declarations
 - Exception Handler Declarations
 - Program Code

BEGIN

- -- This is a Block
- -- Declarations and Code END

- MySQL will generate an error if the order is not adhered to in the stored procedure.
 - ▶ The error message will not indicate that this is the problem.
- Blocks have two purposes:
 - Logically group related code segments.
 - Control the scope of variables and other objects.
 - ▶ Define a variable that is not visible outside the block.
 - ▶ Define a variable that overrides the definition with the same name outside the block.

Block Structure

- A Block can be labelled.
- ▶ The label can occur both before the **BEGIN** statement and after the **END** statement.
- Labelling a Block can:
 - Improve readability
 - Allow block execution to be terminated with a LEAVE statement.

[label:] BEGIN

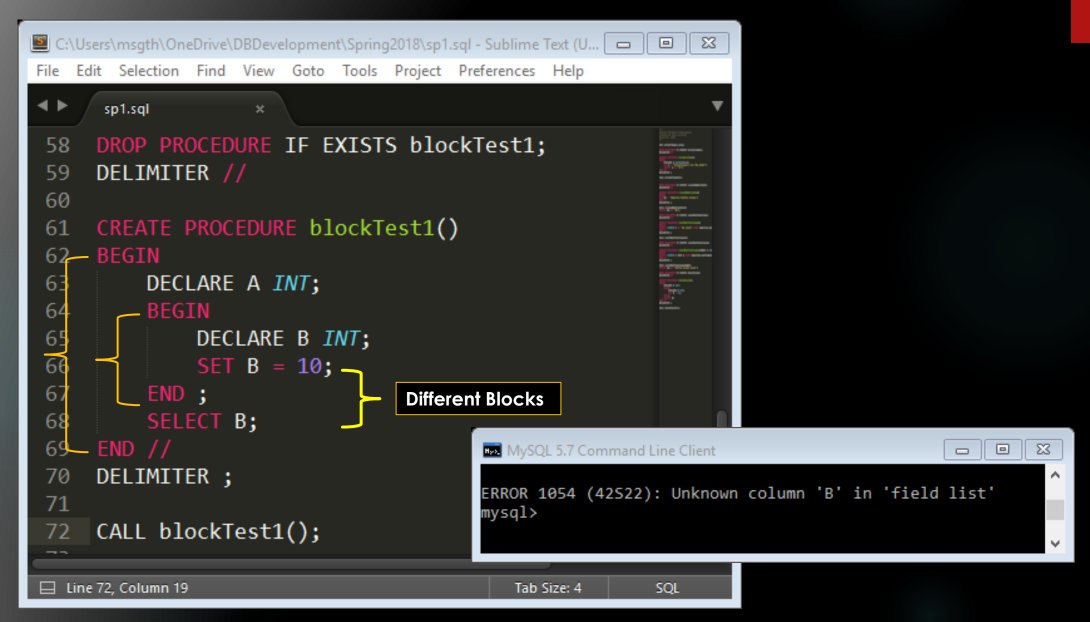
- -- This is a Block
- -- Declarations and Code

```
END [label];
```

Labelled Blocks (Scope)

```
C:\Users\msgth\OneDrive\DBDevelopment\Spring2018\sp1.sql - Sublime Text (UNREGISTERED)
                                                                     File Edit Selection Find View Goto Tools Project Preferences Help
      sp1.sql
      DROP PROCEDURE IF EXISTS blocks;
       DELIMITER //
  60
       CREATE PROCEDURE blocks()
       outer block: BEGIN
           DECLARE A VARCHAR (50);
           SET A = 'My name is Gene';
            inner block: BEGIN
                IF(A = 'My name is Gene') THEN
  66
                     LEAVE inner block;
                END IF;
                SET A = 'My name is not Gene';
           END inner block;
           SELECT A;
       END outer block //
                                                                                              _ 0
                                                   MySQL 5.7 Command Line Client
       DELIMITER ;
  74
       CALL blocks();
                                                     My name is Gene
                                                   1 row in set (0.00 sec)
Line 72, Column 16
```

Nested Block Structure



Nested Block Structure

```
C:\Users\msgth\OneDrive\DBDevelopment\Spring2018\sp1.sql - Sublime Text (UNREGISTERED)
                                                                          File Edit Selection Find View Goto Tools Project Preferences Help
       sp1.sql
      DROP PROCEDURE IF EXISTS blockTest2;
      DELIMITER //
 76
      CREATE PROCEDURE blockTest2()
      BEGIN
 78
           DECLARE A INT;
           SET A = 10;
           BEGIN
                                       Same Block
                SET A = 20;
 83
           END ;
           SELECT A;
 84
      END //
 85
                                               MySQL 5.7 Command Line Client
                                                                               - © X
      DELIMITER;
 86
                                               Query OK, 0 rows affected (0.00 sec)
 87
      CALL blockTest2();
   Line 81, Column 10
                                                   20
```

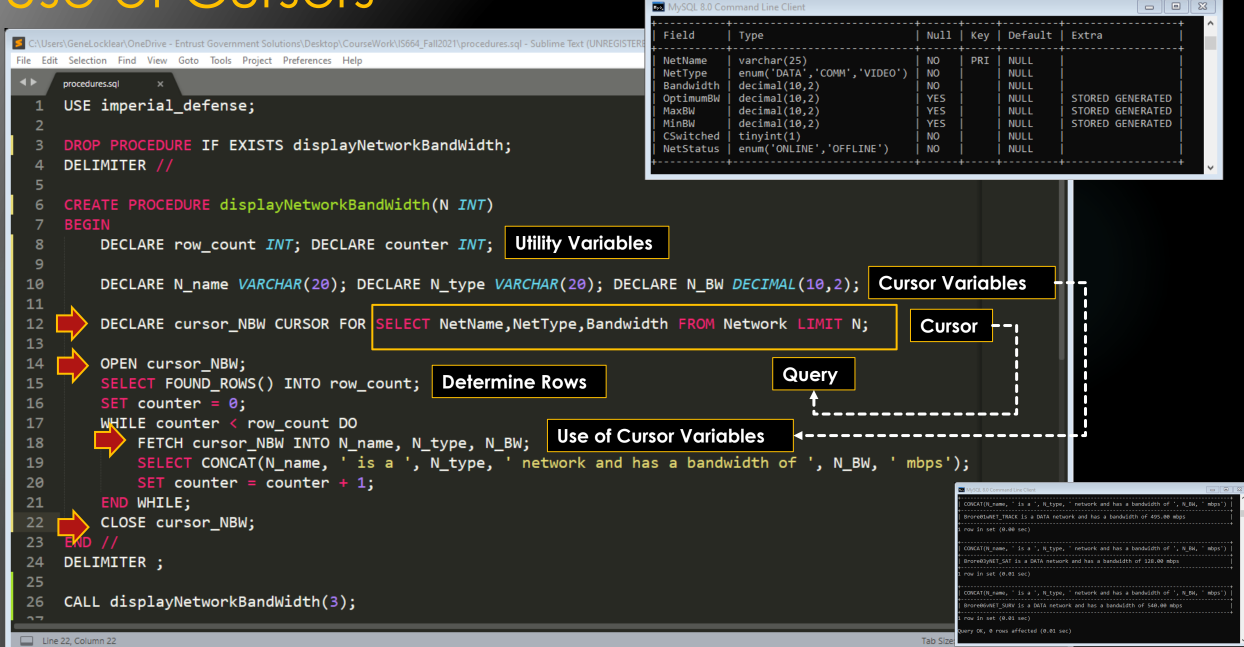
Use of Cursors

- To handle a SELECT statement that returns more than one row, we must create and manipulate a cursor.
- A cursor is an object that provide programmatic access to the result set returned by a SELECT statement.
- A cursor is used to iterate through the rows in a result set and take action for each row individually.
- MySQL supports cursors inside Stored Procedures.
- https://dev.mysql.com/doc/refman/8.0/en/cursors.html
- Cursors have these properties:
 - Asensitive: The server may or may not make a copy of its result set.
 - Read Only: Not updateable.
 - ▶ Nonscrollable: Can be traversed in only one direction and cannot skip rows.
- Cursor declaration must appear before handler declarations and after variable and condition declarations.

Use of Cursors

- The MySQL stored program language supports three statements for performing cursor operations:
- **▶** OPEN
 - Initialize the result set for the cursor.
 - OPEN [cursor name]
- **▶ FETCH**
 - Retrieves the next row from the cursor and moves the cursor to the following row in the result set.
 - FETCH [cursor name] INTO [variable list]
 - ▶ The variable list must contain one variable for each column returned by the SELECT statement contained in the cursor declaration.
- **▶** CLOSE
 - Deactivates the cursor and releases memory associated with that cursor.
 - CLOSE [cursor name]

Use of Cursors



Use of Handlers

- A stored procedure may include handlers to be invoked when certain conditions occur within the program.
- Condition are such things as SQLSTATE, SQLWARNING, NOT FOUND OR SQLEXCEPTION
- A handler's action may be to <u>continue</u> or <u>exit</u> the procedure.
- https://dev.mysql.com/doc/refman/8.0/en/handler-scope.html
- The applicability of each handler depends on its location within the program definition and on the condition or conditions that it handles:
- A handler declared in a BEGIN ... END block is in scope only for the SQL statements following the handler declarations in the block.
- If the handler itself raises a condition, it cannot handle that condition, nor can any other handlers that have been declared in the block.
- A handler is in scope only for the block in which it is declared and cannot be activated for conditions occurring outside that block.
- Multiple handlers can be declared in different scopes and with different specificities.

Use of Handler

```
C:\Users\GeneLocklear\OneDrive - Entrust Government Solutions\Desktop\CourseWork\IS664. Fall2021\procedures.sql - Sublime Text (UNREGISTERED)
                                                                                     DECLARE CONTINUE HANDLER FOR 1146
File Edit Selection Find View Goto Tools Project Preferences Help
                                                                        13
     procedures.sal
                                                                        14
                                                                                           BEGIN
     USE imperial_defense;
                                                                        15
                                                                                                 SET row count = 0;
                                                                                                SELECT 'TABLE DOES NOT EXISTS' AS MSG;
     DROP PROCEDURE IF EXISTS displayNetworkBandWidth;
                                                                        16
     DELIMITER //
                                                                        17
                                                                                           END ;
                                                                                                                       Determines if the table in
     CREATE PROCEDURE displayNetworkBandWidth(N INT)
                                                                                                                       the query exists.
      BEGIN
          DECLARE row_count INT; DECLARE counter INT;
 10
          DECLARE N name VARCHAR(20); DECLARE N type VARCHAR(20); DECLARE N BW DECIMAL(10,2);
 11
          DECLARE cursor NBW CURSOR FOR SELECT NetName, NetType, Bandwidth FROM Networ LIMIT N;
 12
 13
          DECLARE CONTINUE HANDLER FOR 1146
                                                Hander for Error Code 1146
 14
 15
                  SET row_count = 0;
                  SELECT 'TABLE DOES NOT EXISTS' AS MSG;
 16
 17
              END :
 18
          OPEN cursor_NBW;
          SELECT FOUND_ROWS() INTO row_count;
 19
          SET counter = 0;
 20
 21
          WHILE counter < row count DO
 22
              FETCH cursor_NBW INTO N_name, N_type, N_BW;
              SELECT CONCAT(N_name, ' is a ', N_type, ' network and has a bandwidth of ', N_BW, ' mbps');
 23
              SET counter = counter + 1;
 24
                                                                                                                                                     - D X
                                                                                                                     MvSOL 8.0 Command Line Client
 25
          END WHILE;
          CLOSE cursor_NBW;
 26
     DELIMITER;
                                                                                                                       TABLE DOES NOT EXISTS
 29
                                                                                                                      row in set (0.00 sec)
     CALL displayNetworkBandWidth(3);
 Line 12, Column 79
                                                                                                           Tab Size: 4
```