

School of Computer Science

## Web and Database Computing 2019

Lecture 30: SQL Functions, Views, and Procedures

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# Doing more with SQL

## SQL Inbuilt Functions

Queries allow us to do basic data retrival, but sometimes we need to modify, format, or do calculations on data being used in, or returned from a query.

 Most SQL dialects have a number of inbuilt functions that allow you to do these sorts of operations in your queries.

MySQL includes functions for:

- String and text manipulation
- Numeric and Math operations
- Date and Time manipulation
- Encryption and Compression
- Control Flow
- Data sorting/grouping
- You can view the MySQL functions at <a href="https://dev.mysql.com/doc/refman/8.0/en/func-op-summary-ref.html">https://dev.mysql.com/doc/refman/8.0/en/func-op-summary-ref.html</a>

## MySQL Function Usage

MySQL functions work similarly to functions in most programming languages:

```
FUNCTION_NAME(param1,...);
```

- The function is run for every row in the table/result set it is applied to.
- The the return value of the function can be used in the query or result.

```
-- Can apply to the result
SELECT ROUND(column1) FROM TableA WHERE column1 > 5;

-- Or elsewhere in the query.
SELECT column1 FROM TableA WHERE ROUND(column1) > 5;
```

# Some common MySQL Functions

These are not examinable; here for your reference

## String and Text Functions

The following functions can be used to help us work with strings and text:

CONCAT

Concatenates 2 or more strings

FORMAT

Converts a number to a string formatted to a given number of decimal places

LENGTH

Return the length of a string in bytes

LOWER and UPPER

Converts a string to lowercase/uppercase

• REGEXP or REGEXP LIKE

Match using a regular expression. Similar to LIKE or =

SUBSTRING

Returns a string that is a subset of another string.

Plus many more. See <a href="https://dev.mysql.com/doc/refman/8.0/en/string-functions.html">https://dev.mysql.com/doc/refman/8.0/en/string-functions.html</a>

#### Numeric and Math Functions

Most of the functions that you might find in the Math libraries of programming languages are also available in MySQL:

- SIN, COS, TAN, DEGREES, RADIANS, etc Functions for working with angles
- EXP, LN, LOG10, LOG2, CONV, etc Functions for working with logarithms, exponents and number bases
- CEIL, FLOOR, ROUND, SIGN, MOD, etc Functions for rounding/remainders
- RAND, etc
   Generate a random value
- Regular arithmetic operators + \* / %

Plus more. See <a href="https://dev.mysql.com/doc/refman/8.0/en/numeric-functions.html">https://dev.mysql.com/doc/refman/8.0/en/numeric-functions.html</a>

#### Date and Time Functions

The Date data type is common in MySQL, so many functions are included to help manipulate and format dates:

- DATE\_ADD, DATE\_SUB, DATEDIFF Functions for doing date arithmetic
- CURDATE, CURTIME, NOW Get the current date/time
- YEAR, MONTH, DAY, DAYNAME, DAYOFWEEK, HOUR, MINUTE, SECOND Retrieve individual components from a given date
- TIME\_FORMAT
  Formats a date to a specific format

Again, many more as well as variants.

See <a href="https://dev.mysql.com/doc/refman/8.0/en/date-and-time-functions.html">https://dev.mysql.com/doc/refman/8.0/en/date-and-time-functions.html</a>

## **Encryption and Compression Functions**

The following functions can be used to help perform common crytographic and compression tasks:

#### • UUID

Generate a unique indentifier; can be used instead of AUTO\_INCREMENT for generating primary keys.

- SHA1, SHA2
   Hashing Algorithms
- RANDOM\_BYTES
   Generate a random string
- COMPRESS, UNCOMPRESS
   Compress/uncompress data, rather than storing in plain text.

See <a href="https://dev.mysql.com/doc/refman/8.0/en/encryption-functions.html">https://dev.mysql.com/doc/refman/8.0/en/encryption-functions.html</a>

#### Control Flow

Conditional functions allow us to change data under certain conditions

- CASE Equivalent to a switch statement
- IF, IFNULL
  Return a given value depending on whether a condition is true/false

See <a href="https://dev.mysql.com/doc/refman/8.0/en/control-flow-functions.html">https://dev.mysql.com/doc/refman/8.0/en/control-flow-functions.html</a>

#### Data Set Functions

The following functions can be used to help us work sets of data:

- SUM, COUNT

  Get the sum of or number of rows in a set
- MIN, MAX, AVG
   Get the min/max/average value of a set of values

See <a href="https://dev.mysql.com/doc/refman/8.0/en/group-by-functions.html">https://dev.mysql.com/doc/refman/8.0/en/group-by-functions.html</a>

# Using Multiple Queries together

## Subqueries

We've already seen how we can combine the results of multiple queries into a single result using the UNION and INTERSECT operations.

Sometimes we may want to use the results of a query as part of another query.

• **Subqueries** allow us to use one or a set of results from a query inside another query:

```
SELECT * FROM TableA
WHERE column1 = (SELECT column2 FROM TableB
WHERE column2 = 'a');
```

TableA	TableB	Result
column1	column2	column1
a	a	a
b	У	

## Subqueries

- A subquery must always return only a single column.
  - It can return multiple rows, but if it does, you must use set operations:

```
    This query only works if the subquery returns 1 row SELECT * FROM TableA WHERE column1 = (SELECT column2 FROM TableB);
    This query works with multiple rows returned by the subquery.
    SELECT * FROM TableA WHERE column1 IN (SELECT column2 FROM TableB);
```

TableA	
column1	
a	

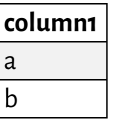
TableA

a	
b	
C	

TableB

column2	
а	
b	

Result



## Code Reuse

#### Stored Procedures

Stored procedures allow us to store commonly used queries that can be called for later use

Usage:

```
CREATE PROCEDURE procedure_name
AS
sql_statement
GO;
```

Run the procedure using **EXEC**:

```
EXEC procedure_name;
```

### Stored Procedures with Parameters

We can also have stored procedures with Parameters:

```
CREATE PROCEDURE procedure_name @Param1 data_type, @Param2 data_type, ...
AS
sql_statement
GO;
```

```
EXEC procedure_name Param1 = "value";
```

#### Example:

```
CREATE PROCEDURE getUsers @Username nvarchar(30), @Email nvarchar(50)
AS
SELECT * FROM Users WHERE username = @Username OR email = @Email
GO;
```

### **Views**

Another code reuse technique is through the use of Virtual Tables, known as Views.

- A view is a table created by a SELECT statement.
- Whenever the table is queried, the query is performed on the results of the select statement.
  - Allows us to simulate derived attributes

```
CREATE VIEW view_name
AS
select_statement;
```

• Notice unlike stored procedures no GO needed.

### Views

#### Example:

```
CREATE VIEW RecentCustomers
AS
SELECT * FROM Customers
   WHERE cust_id IN
        (SELECT cust_id FROM Purcahses
        WHERE DATEDIFF(NOW(),purchase_date) < 7);</pre>
```

Questions?



## What's happening

#### Due:

• Prac Exercise 8 due Tonight.

#### This week:

- Grouping & Filtering results
- Optimisation

#### Further learning:

- Keep working on your group projects
- Follow the <u>w3schools SQL tutorial</u>