Built-in Functions

Functions and Wildcards

in MySQL Server







Software University

https://softuni.bg



SoftUni Team Technical Trainers



Table of Contents



- 1. Functions in MySQL
- 2. String Functions
- 3. Math Functions
- 4. Date Functions
- 5. Wildcards

Questions







SQL Functions



- String Functions for manipulating text, both from table values or user input
 - E.g. concatenate column values
- Math Functions calculations and working with aggregate data
 - E.g. perform geometry and currency operations
- Date and Time Functions
 - E.g. find length of timespan
- Other





String Functions (1)



SUBSTRING() – extracts part of a string

SUBSTRING(String, Position)

SUBSTRING(String, Position, Length)

SUBSTRING(String FROM Position FOR Length)

SUBSTRING – Example



Get short summary of article

```
SELECT `article_id`, `author`, `content`,
SUBSTRING(`content`, 1, 200) AS 'Summary'
FROM `articles`;
```

Problem: Find Book Titles



- Write a query to find all book titles that start with "The"
 - Query book_library database



Solution: Find Book Titles



SELECT title FROM books WHERE
SUBSTRING(title, 1, 3) = "The";



	title	
•	The Mysterious Affair at Styles	
	The Big Four	
	The Murder at the Vicarage	
	The Mystery of the Blue Train	
	The Ring	
	The Alchemist	
	The Fifth Mountain	
	The Zahir	
	The Dead Zone	
	The Hobbit	
	The Adventures of Tom Bombadil	

String Functions (2)



- REPLACE replaces specific string with another
 - Performs a case-sensitive match

String to replace

REPLACE(String, Pattern, Replacement)

Field from table

Replacement pattern

REPLACE – Example



Censor the word blood from album names

```
SELECT REPLACE(`title`, 'blood', '*****')
   AS 'Title'
   FROM `album`;
```

Problem: Replace Titles

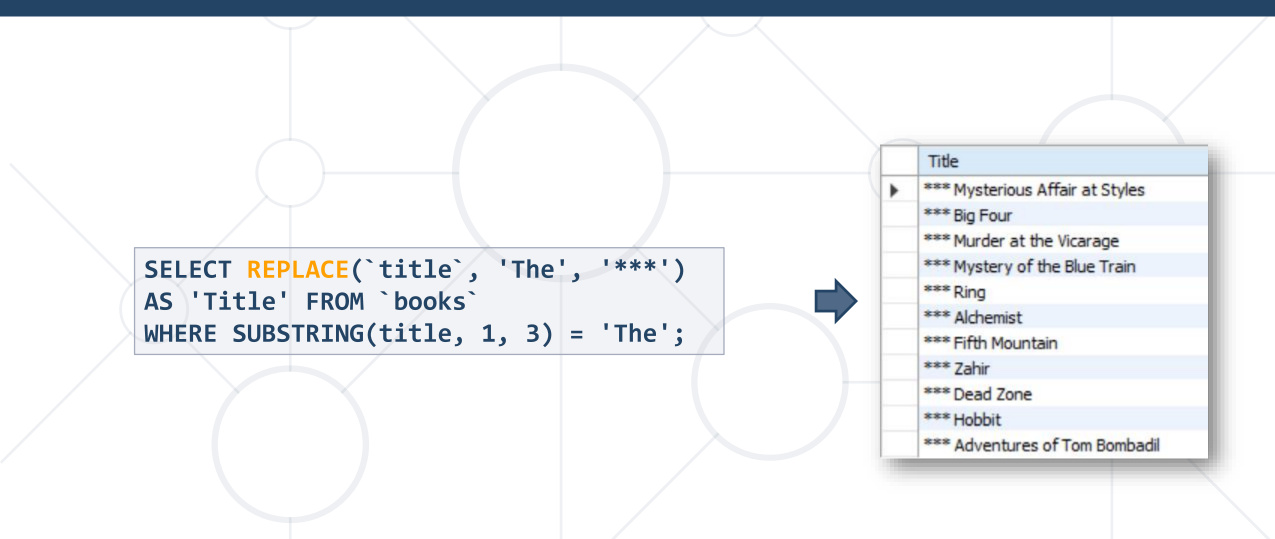


- Write a query to find all book titles that start with "The" and replace the substring with "***"
 - Query book_library database



Solution: Replace Titles





String Functions (3)



■ LTRIM & RTRIM – remove spaces from either side of string

```
LTRIM(String)

RTRIM(String)
```

CHAR_LENGTH – count number of characters

```
CHAR_LENGTH(String)
```

LENGHT – get number of used bytes (double for Unicode)

```
LENGTH(String)
```

String Functions (4)



LEFT & RIGHT – get characters from beginning or end of string

```
LEFT(String, Count)
RIGHT(String, Count)
```

Example: name shorthand (first 3 letters)

```
SELECT `id`, `start`,
    LEFT(`name`, 3) AS 'Shorthand'
    FROM `games`;
```

String Functions (5)



■ LOWER & UPPER – change letter casing

```
LOWER(String)

UPPER(String)
```

■ REVERSE – reverse order of all characters in string

```
REVERSE(String)
```

REPEAT – repeat string

REPEAT(String, Count)

String Functions (6)



LOCATE – locate specific pattern (substring) in string

If omitted, begins at 1

LOCATE(Pattern, String, [Position])

INSERT – insert substring at specific position

INSERT(String, Position, Length, Substring)

Number of characters to delete



Math Functions

Arithmetical Operators and Numeric Functions

Arithmetical Operators



Supported common arithmetic operators

Name	Description
DIV	Integer division
1	Division operator
- /	Minus Operator
%, MOD	Modulo operator
+	Addition operator
*	Multiplication operator
- (arg)	Change sign of argument

Numeric Functions (1)



- Used primarily for numeric manipulation and/or mathematical calculations
- PI get the value of Pi (15 –digit precision)

SELECT PI() +0.00000000000000000

ABS – absolute value

ABS(Value)

Numeric Functions (2)



SQRT – square root

SQRT(Value)

POW – raise value to desired exponent

POW(Value, Exponent)

Math Functions (1)



CONV – Converts numbers between different number bases

```
CONV(Value, from_base, to_base)
```

ROUND – obtain desired precision

Can be negative

ROUND(Value, Precision)

FLOOR & CEILING – return the nearest integer

FLOOR(Value)

CEILING(Value)

Math Functions (2)

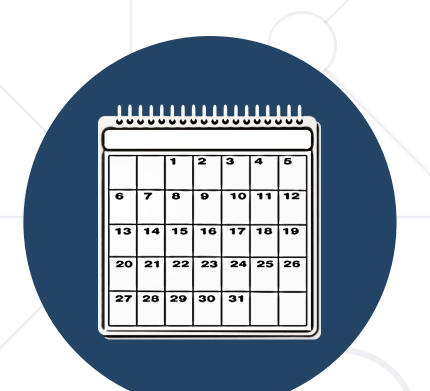


■ SIGN — returns +1, -1 or 0, depending on value sign

```
SIGN(Value)
```

- RAND get a random value in range [0,1)
 - If Seed is not specified, one is assigned at random

RAND()
RAND(Seed)



Date Functions

Date Functions (1)



■ EXTRACT — extract a segment from a date as an integer

```
EXTRACT(Part FROM Date)
```

■ TIMESTAMPDIFF — find difference between two dates

```
TIMESTAMPDIFF(Part, FirstDate, SecondDate)
```

Part can be any part and format of date or time

```
year, %Y, %y
month, %M, %m
day, %w, %D
```

```
YEAR(Date)

MONTH(Date)

DAY(Date)
```

Date Functions – Example



Show employee experience

Problem: Days Lived



- Write a query to calculate how many days have authors lived
 - Use TIMESTAMPDIFF
 - Query book_library database

	Full Name	Days Lived
•	Agatha Christie	31164
	William Shakespeare	18990
	Danielle Schuelein-Steel	NULL
	Joanne Rowling	NULL
	Lev Tolstoy	30021
	Paulo Souza	NULL
	Stephen King	NULL
	John Tolkien	29827
	Erika Mitchell	NULL

Solution: Days Lived



SELECT concat(first_name, ' ', last_name) AS 'Full Name',
TIMESTAMPDIFF(DAY, born, died) AS 'Days Lived'
FROM authors;



	Full Name	Days Lived
•	Agatha Christie	31164
	William Shakespeare	18990
	Danielle Schuelein-Steel	NULL
	Joanne Rowling	NULL
	Lev Tolstoy	30021
	Paulo Souza	NULL
	Stephen King	NULL
	John Tolkien	29827
	Erika Mitchell	NULL

Date Functions (2)



DATE_FORMAT – formats the date value according to the format

```
SELECT DATE_FORMAT('2017/05/31', '%Y %b %D') AS 'Date';
```

NOW – obtain current date and time

```
SELECT NOW();
```



Wildcards

Selecting Results by Partial Match

Wildcards



Used to substitute any other character(s) in a string



- ' ' represents a single character
- Can be used in combinations
- Used with LIKE operator in a WHERE clause
 - Similar to Regular Expressions



Wildcards – Examples



Find any values that start with "a"

```
WHERE customer_name LIKE 'a%';
```

Find any values that have "r" in second position

```
WHERE customer_name LIKE '_r%';
```

Finds any values that starts with "a" and ends with "o"

```
WHERE customer_name LIKE 'a%o';
```

Wildcard Characters



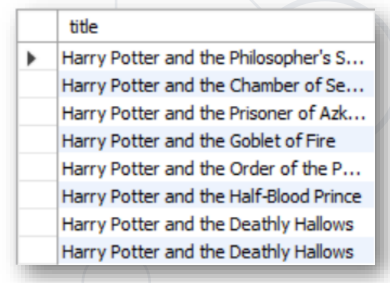
- Supported characters also include:
 - \ specify prefix to treat special characters as normal
 - [charlist] specifying which characters to look for
 - [!charlist] excluding characters

```
SELECT * FROM `customers`
WHERE `city` REGEXP '[a-c]%';
"a", "b", or "c"
```

Problem: Harry Potter Books



- Write a query to retrieve information about the titles of all Harry Potter books
 - Use Wildcards
 - Query book_library database



Solution: Harry Potter Books



SELECT title FROM books
WHERE title LIKE 'Harry Potter%';



	title
•	Harry Potter and the Philosopher's Stone
	Harry Potter and the Chamber of Secrets
	Harry Potter and the Prisoner of Azkaban
	Harry Potter and the Goblet of Fire
	Harry Potter and the Order of the Phoenix
	Harry Potter and the Half-Blood Prince
	Harry Potter and the Deathly Hallows
	Harry Potter and the Deathly Hallows

Using Regular Expression



REGEXP - pattern matching using regular expressions

```
SELECT `employee_id`, `first_name`, `last_name`
FROM `employees`
WHERE `first_name` REGEXP '^\[^K\]{3}\$';
```

Regular expression

Summary



- MySQL Server provides various built-in functions
 - Numerical functions
 - String functions
- Using Wildcards, we can obtain results by partial string matches
 - Regular expressions





Questions?

















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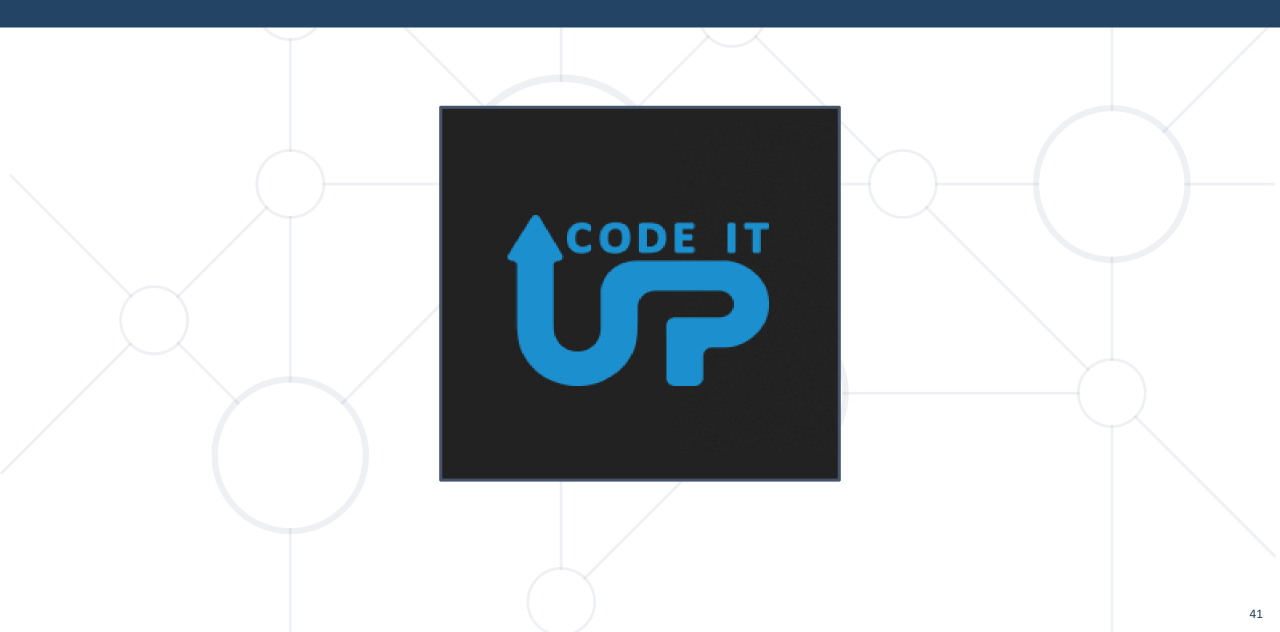






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