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1. Testing Nulls

We have nulls in our data tables. A null represents a situation where a value is not known or is not applicable. We have seen that nulls propagate in arithmetic, and also in string concatenation with MySQL. Some client display nulls as blank space; other as the literal “(null)”. We may want to have more control over how nulls are handled in our SQL code. The function considered here are:

* COALESCE()
* NULLIF()
* IFNULL()
* ISNULL()

A common situation is that we have nulls in a table and want to substitute a different value for the null in the result set.. We have a function Coalesce which lets us do that. One major concern is what is the appropriate value to use for a data value if the actual data value is not known. This is a business rule decision that is not the choice of the SQL coder. It is \*not\* always, or even often, appropriate to substitute a value of 0 if a numeric value is missing.

Suppose that we have an order for high def wide screen TVs and for some reason there is no price in the database for this item. If you substitute a value of 0- you have just given away a rather expensive product for free. It is more helpful to reject that data as being invalid and it might be even a better idea to not let an item be put into the products table for sale until we have a price.

On the other hand, if we are adding up test scores for student and a student did not take a test, then substituting a zero may make sense rather than returning a null for the test total score.

The point is that the person writing the code does not make the decision as to the proper way to handle a null. If the business knowledge expert does not specify how to handle this situation, ask!

Some of these demos use a small table z\_numbers, with 5 integer columns, which has a lot of nulls in it. See demo file for code.

Select \* From z\_numbers;

+------+------+------+------+------+------+

| A | B | C | D | E | F |

+------+------+------+------+------+------+

| 1 | 10 | 10 | 50 | 90 | 45 |

| 2 | 15 | 5 | NULL | 10 | 0 |

| 3 | NULL | NULL | 50 | 50 | -1 |

| 4 | NULL | NULL | NULL | NULL | NULL |

| 5 | 0 | 0 | 0 | 0 | 0 |

| 6 | 10 | 10 | 10 | 10 | 10 |

| 7 | -10 | 10 | 0 | 210 | 85 |

| 8 | -10 | -1 | 0 | -210 | 85 |

| 9 | 200 | -1 | 0 | -1 | 85 |

| 10 | 200 | 200 | 0 | -1 | 46 |

+------+------+------+------+------+------+

Coalesce

**COALESCE** accepts a series of values and returns the first non-null value. If all values are null, then the function returns null. The coalesce function is available in Oracle, T-SQL and MySQL.

One thing you can do to improve the portability of your code is to use techniques and functions that work on multiple dbms.

1. coalesce.

Select A, COALESCE(B,C,D,E) , COALESCE(B,9999)

From z\_numbers;

+------+-------------------+------------------+

| A | COALESCE(B,C,D,E) | COALESCE(B,9999) |

+------+-------------------+------------------+

| 1 | 10 | 10 |

| 2 | 15 | 15 |

| 3 | 50 | 9999 |

| 4 | NULL | 9999 |

| 5 | 0 | 0 |

| 6 | 10 | 10 |

| 7 | -10 | -10 |

| 8 | -10 | -10 |

| 9 | 200 | 200 |

| 10 | 200 | 200 |

+------+-------------------+------------------+

Do not simply coalesce numeric columns to 0 or string columns to ZLS; this is generally incorrect. In the following query you cannot tell the difference in the result between a value of 0 that was inserted into the column directly in the Insert statement, and a 0 that comes from coalesce. Just because you do not know what a value is does not mean it is zero. (I do not yet know your midterm exam score, but I do not think you want to me to assume it is 0.)

Select A, COALESCE(B,0), COALESCE(D,0)

From z\_numbers;

+------+---------------+---------------+

| A | COALESCE(B,0) | COALESCE(D,0) |

+------+---------------+---------------+

| 1 | 10 | 50 |

| 2 | 15 | 0 |

| 3 | 0 | 50 |

| 4 | 0 | 0 |

| 5 | 0 | 0 |

| 6 | 10 | 10 |

| 7 | -10 | 0 |

| 8 | -10 | 0 |

| 9 | 200 | 0 |

| 10 | 200 | 0 |

+------+---------------+---------------+

IFNULL

IFNULL accepts two values. If the first argument is not null, then the first argument is returned. If the first argument is null then the second argument is returned.

The difference between Coalesce and IfNull is that Coalesce accepts more than two parameters; IfNull accepts only two parameters; IfNull is a MySQL function.

IFNull **(p\_1, p\_Null**) is executed as

if p\_1 is null then

return p\_null

else

return p\_1

end if

1. IfNull. The expression for the column B-Null says that if column B is null , then use 87 instead. The expression for the column D\_Null says that if column D is null , then use 0 instead. Notice that in the last column, you cannot tell the difference between values of 0 that come from the original data in column D and the values of O that come from the IfNull expression.

Select A

, B, IFNULL(B,87) as B\_Null

, D, IFNULL(D,0) as D\_Null

From z\_numbers;

+------+------+--------+------+--------+

| A | B | B\_Null | D | D\_Null |

+------+------+--------+------+--------+

| 1 | 10 | 10 | 50 | 50 |

| 2 | 15 | 15 | NULL | 0 |

| 3 | NULL | 87 | 50 | 50 |

| 4 | NULL | 87 | NULL | 0 |

| 5 | 0 | 0 | 0 | 0 |

| 6 | 10 | 10 | 10 | 10 |

| 7 | -10 | -10 | 0 | 0 |

| 8 | -10 | -10 | 0 | 0 |

| 9 | 200 | 200 | 0 | 0 |

| 10 | 200 | 200 | 0 | 0 |

+------+------+--------+------+--------+

1. To create the coalesce example using IfNull, use the following which nests the IfNull function calls.

Select A

, IFNULL(B, IFNULL(C, IFNULL(D, E) ) ) as Result

From z\_numbers;

+------+--------+

| A | Result |

+------+--------+

| 1 | 10 |

| 2 | 15 |

| 3 | 50 |

| 4 | NULL |

| 5 | 0 |

| 6 | 10 |

| 7 | -10 |

| 8 | -10 |

| 9 | 200 |

| 10 | 200 |

+------+--------+

NULLIF

NULLIF (value1, value2) If value1 = value2, then NULLIF returns null, otherwise it returns value1.

**NULLIF (p\_1, p\_2**) is executed as

if p\_1 = p\_2 then

return null

else

return p\_1

end if

1. NullIF- if column B and C have the same value, this returns a null.

Select A, B, C, nullif(B,C)

From z\_numbers

;

+------+------+------+-------------+

| A | B | C | nullif(B,C) |

+------+------+------+-------------+

| 1 | 10 | 10 | NULL |

| 2 | 15 | 5 | 15 |

| 3 | NULL | NULL | NULL |

| 4 | NULL | NULL | NULL |

| 5 | 0 | 0 | NULL |

| 6 | 10 | 10 | NULL |

| 7 | -10 | 10 | -10 |

| 8 | -10 | -1 | -10 |

| 9 | 200 | -1 | 200 |

| 10 | 200 | 200 | NULL |

+------+------+------+-------------+

This can be used as a cleanup function. Suppose you inherit a table from someone who does not believe in allowing nulls and they used the flag value -1 to indicate that this value should have been a null. Since you want to use code that works with nulls, you can use the nullif function.

1. NullIF to clean up flags used instead of nulls This demo returns a null if the column passed as the first argument contain a -1; an actual null in that column also return a null.

Select A, F, NULLIF(F, -1)

From z\_numbers;

+------+------+---------------+

| A | F | NULLIF(F, -1) |

+------+------+---------------+

| 1 | 45 | 45 |

| 2 | 0 | 0 |

| 3 | -1 | NULL |

| 4 | NULL | NULL |

| 5 | 0 | 0 |

| 6 | 10 | 10 |

| 7 | 85 | 85 |

| 8 | 85 | 85 |

| 9 | 85 | 85 |

| 10 | 46 | 46 |

+------+------+---------------+

In the following query, the third column, NULLIF(B, 200), returns all values of column B except for 200: The value 200 gets nulled out.

The fifth column, NULLIF(85, F), nulls out any original value of 85 in column F and returns the value 85 for the rest.

1. NullIF To null out values

Select A, B

, NULLIF(B, 200)

, D

, NULLIF(85, F)

From z\_numbers;

+------+------+----------------+------+---------------+

| A | B | NULLIF(B, 200) | D | NULLIF(85, F) |

+------+------+----------------+------+---------------+

| 1 | 10 | 10 | 50 | 85 |

| 2 | 15 | 15 | NULL | 85 |

| 3 | NULL | NULL | 50 | 85 |

| 4 | NULL | NULL | NULL | 85 |

| 5 | 0 | 0 | 0 | 85 |

| 6 | 10 | 10 | 10 | 85 |

| 7 | -10 | -10 | 0 | NULL |

| 8 | -10 | -10 | 0 | NULL |

| 9 | 200 | NULL | 0 | NULL |

| 10 | 200 | NULL | 0 | 85 |

+------+------+----------------+------+---------------+

NULLIF(0, X-X) returns a null if X has a value. If X has a value, then X-X is 0 and the two arguments have the same value.

If X is null, then the function returns a 0. If X is null, the X –X is null and the two arguments do not have the same value.

1. NullIF to flip nulls and non-nulls

Select A, B

, NULLIF(0, B - B) as Flipped

From z\_numbers;

+------+------+---------+

| A | B | Flipped |

+------+------+---------+

| 1 | 10 | NULL |

| 2 | 15 | NULL |

| 3 | NULL | 0 |

| 4 | NULL | 0 |

| 5 | 0 | NULL |

| 6 | 10 | NULL |

| 7 | -10 | NULL |

| 8 | -10 | NULL |

| 9 | 200 | NULL |

| 10 | 200 | NULL |

+------+------+---------+

1. Using nullif in an aggregate. This uses the average function - which we get to next week. Column D has some nulls and some zero values. Suppose that people who were entering data used a value of zero when they should have used a null.

Select D from z\_numbers;

+------+

| D |

+------+

| 50 |

| NULL |

| 50 |

| NULL |

| 0 |

| 10 |

| 0 |

| 0 |

| 0 |

| 0 |

+------+

10 rows in set (0.05 sec)

select D

from z\_numbers

where D is not null;

+------+

| D |

+------+

| 50 |

| 50 |

| 0 |

| 10 |

| 0 |

| 0 |

| 0 |

| 0 |

+------+

8 rows in set (0.00 sec)

The average function skips any null values; but we want it to also skip any zero values. We can use nullif to say if the value is zero use a null instead.

The first column calculates the average including the zero values. The second column effectively says to ignore the zero values in the average.

Select avg(D), avg( nullif(D,0))

from z\_numbers;

+---------+-------------------+

| avg(D) | avg( nullif(D,0)) |

+---------+-------------------+

| 13.7500 | 36.6667 |

+---------+-------------------+

NULLIF is one of those functions that you think you will never need-until some day when you find yourself writing code to handle these situation.

ISNULL

ISNULL accepts one value. The function returns 1 if the argument is null and 0 if it is not

1. Displaying the value of IsNull

Select A, B, IsNull(B)

From z\_numbers;

+------+------+-----------+

| A | B | IsNull(B) |

+------+------+-----------+

| 1 | 10 | 0 |

| 2 | 15 | 0 |

| 3 | NULL | 1 |

| 4 | NULL | 1 |

| 5 | 0 | 0 |

| 6 | 10 | 0 |

| 7 | -10 | 0 |

| 8 | -10 | 0 |

| 9 | 200 | 0 |

| 10 | 200 | 0 |

+------+------+-----------+

1. ISNULL

Select A, B

From z\_numbers

Where IsNull(B);

+------+------+

| A | B |

+------+------+

| 3 | NULL |

| 4 | NULL |

+------+------+

You get the same result with the IS Null test.

Select A, B

From z\_numbers

Where B is null;

When you use the IsNull function in the Where clause it returns a value of 0 or 1. MySQL uses the convention that in a test the value 0 is equivalent to False and a non-zero value is equivalent to True.

You could write the following queries- but don't. But you need to be aware of this convention when you are looking at mysql code.

1. Using an Integer as a Truth value

Select A, B

From z\_numbers

Where 56;

Select A, B

From z\_numbers

Where 0;

Testing with a numeric filter

I personally do not like seeing the following type of filters but they are pretty commonly used- so you need to be aware of this.

In the animals table in a\_vets we have some animals with names, some animals with a null for a name and one animal that has zls ( zero-length-string) for a name.

1. First just display the data from the animals table. I have 22 rows in the result set

select an\_id, an\_name, an\_type

From a\_vets.vt\_animals

Order by an\_name;

+-------+-----------------+---------+

| an\_id | an\_name | an\_type |

+-------+-----------------+---------+

| 11025 | NULL | bird |

| 11029 | NULL | bird |

| 21007 | | snake |

| 17026 | | lizard |

| 17025 | 25 | lizard |

| 17027 | 3P#\_25 | lizard |

| 15001 | Big Mike | turtle |

| 15165 | Burgess | dog |

| 21003 | Calvin Coolidge | dog |

| 21002 | Edger | snake |

| 16002 | Fritz | cat |

| 15002 | George | turtle |

| 21004 | Gutsy | snake |

| 12038 | Gutsy | cat |

| 10002 | Gutsy | cat |

| 11015 | Kenny | snake |

| 21005 | Koshka | cat |

| 21006 | Koshka | cat |

| 12035 | Mr Peanut | bird |

| 19845 | Pinkie | dog |

| 15401 | Pinkie | lizard |

| 21001 | Yoggie | dog |

+-------+-----------------+---------+

22 rows in set (0.08 sec)

1. This version uses the length function to get the number of characters in the animal name attribute. The function is used in the filter and each animal with a name that has at least one character is returned. I got 18 rows in the result set- 4 rows are not returned.

Select an\_id, an\_name

From a\_vets.vt\_animals

Where length(an\_name)

Order by an\_name;

+-------+-----------------+

| an\_id | an\_name |

+-------+-----------------+

| 17025 | 25 |

| 17027 | 3P#\_25 |

| 15001 | Big Mike |

| 15165 | Burgess |

| 21003 | Calvin Coolidge |

| 21002 | Edger |

| 16002 | Fritz |

| 15002 | George |

| 21004 | Gutsy |

| 10002 | Gutsy |

| 12038 | Gutsy |

| 11015 | Kenny |

| 21005 | Koshka |

| 21006 | Koshka |

| 12035 | Mr Peanut |

| 15401 | Pinkie |

| 19845 | Pinkie |

| 21001 | Yoggie |

+-------+-----------------+

18 rows in set (0.03 sec)

You could use the filter Where length(an\_name) > 0 to be clearer about the intent.

1. If we use Not length(an\_name) in the filter then we get the rows where the length of the animal name is 0. Remember a positive number is considered True and a NOT True is a False.

Select an\_id, an\_name

From a\_vets.vt\_animals

Where not length(an\_name)

Order by an\_name;

+-------+---------+

| an\_id | an\_name |

+-------+---------+

| 17026 | |

| 21007 | |

+-------+---------+

2 rows in set (0.00 sec)

But it does not give us the rows where the animal name is a null. If you display the value returned by the length function when you have an argument of null, you do \*not\* get a zero- you get a NULL.

select length(null);

+--------------+

| length(null) |

+--------------+

| NULL |

+--------------+

The truth value of a Null is not True nor False; the truth value is Unknown. And the value of Not unknown is also Unknown.

1. So to get the nulls you need the Is Null test.

Select an\_id, an\_name

From a\_vets.vt\_animals

Where an\_name is null

Order by an\_name;

+-------+---------+

| an\_id | an\_name |

+-------+---------+

| 11025 | NULL |

| 11029 | NULL |

+-------+---------+

2 rows in set (0.00 sec)