

# SQL NULL Functions

[< Previous](#)[Next >](#)

## SQL IFNULL(), ISNULL(), COALESCE(), and NVL() Functions

Look at the following "Products" table:

P_Id	ProductName	UnitPrice	UnitsInStock	UnitsOnOrder
1	Jarlsberg	10.45	16	15
2	Mascarpone	32.56	23	
3	Gorgonzola	15.67	9	20

Suppose that the "UnitsOnOrder" column is optional, and may contain NULL values.

Look at the following SELECT statement:

```
SELECT ProductName, UnitPrice * (UnitsInStock + UnitsOnOrder)
FROM Products;
```

In the example above, if any of the "UnitsOnOrder" values are NULL, the result will be NULL.

# Solutions

## MySQL

The MySQL IFNULL() function lets you return an alternative value if an expression is NULL:

```
SELECT ProductName, UnitPrice * (UnitsInStock + IFNULL(UnitsOnOrder, 0))  
FROM Products;
```

or we can use the COALESCE() function, like this:

```
SELECT ProductName, UnitPrice * (UnitsInStock + COALESCE(UnitsOnOrder, 0))  
FROM Products;
```

## SQL Server

The SQL Server ISNULL() function lets you return an alternative value when an expression is NULL:

```
SELECT ProductName, UnitPrice * (UnitsInStock + ISNULL(UnitsOnOrder, 0))  
FROM Products;
```

## MS Access

The MS Access IsNull() function returns TRUE (-1) if the expression is a null value, otherwise FALSE (0):

```
SELECT ProductName, UnitPrice * (UnitsInStock + IIF(IsNull(UnitsOnOrder),  
0, UnitsOnOrder))  
FROM Products;
```

## Oracle

The Oracle NVL() function achieves the same result:

```
SELECT ProductName, UnitPrice * (UnitsInStock + NVL(UnitsOnOrder, 0))  
FROM Products;
```

[< Previous](#)[Next >](#)

ADVERTISEMENT

COLOR PICKER



LIKE US



Get your  
certification today!



Start now

HOW TO

- Tabs
- Dropdowns
- Accordions
- Side Navigation
- Top Navigation
- Modal Boxes
- Progress Bars
- Parallax
- Login Form
- HTML Includes
- Google Maps
- Range Sliders
- Tooltips
- Slideshow
- Filter List
- Sort List

Certificates

HTML
CSS

JavaScript
Python
SQL
PHP
And more

---

ADVERTISEMENT



---

REPORT ERROR

FORUM

ABOUT

SHOP

---

## Top Tutorials

- HTML Tutorial
- CSS Tutorial
- JavaScript Tutorial
- How To Tutorial
- SQL Tutorial
- Python Tutorial
- W3.CSS Tutorial
- Bootstrap Tutorial
- PHP Tutorial
- Java Tutorial

[C++ Tutorial](#)[jQuery Tutorial](#)

## Top References

[HTML Reference](#)[CSS Reference](#)[JavaScript Reference](#)[SQL Reference](#)[Python Reference](#)[W3.CSS Reference](#)[Bootstrap Reference](#)[PHP Reference](#)[HTML Colors](#)[Java Reference](#)[Angular Reference](#)[jQuery Reference](#)

## Top Examples

[HTML Examples](#)[CSS Examples](#)[JavaScript Examples](#)[How To Examples](#)[SQL Examples](#)[Python Examples](#)[W3.CSS Examples](#)[Bootstrap Examples](#)[PHP Examples](#)[Java Examples](#)[XML Examples](#)[jQuery Examples](#)

## Web Certificates

[HTML Certificate](#)[CSS Certificate](#)[JavaScript Certificate](#)[SQL Certificate](#)[Python Certificate](#)[PHP Certificate](#)[Bootstrap Certificate](#)[XML Certificate](#)[jQuery Certificate](#)[Get Certified »](#)

---

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our [terms of use](#), [cookie and privacy policy](#).

Copyright 1999-2021 by Refsnes Data. All Rights Reserved.

W3Schools is Powered by W3.CSS.



