## ш3schools.com

Inicia sesión





HTML

CSS

MORE ▼

**EXERCISES** ▼



Q

# **SQL ENTRE Operador**

Anterior

A continuación?

## El operador SQL BETWEEN

El operador BETWEEN selecciona valores dentro de un rango determinado. Los valores pueden ser números, texto o fechas.

El operador BETWEEN es inclusivo: se incluyen los valores begin y end.

#### **ENTRE** sintaxis

```
SELECT column_name(s)
FROM table_name
WHERE column_name BETWEEN value1 AND value2;
```

## Base de datos de demostración

A continuación se muestra una selección de la tabla "Productos" en la base de datos de ejemplo Northwind:

ProductID	ProductName	SupplierID	CategoryID	Unit	Price
1	Chais	1	1	10 boxes x 20	18

				bags	
2	Chang	1	1	24 - 12 oz bottles	19
3	Aniseed Syrup	1	2	12 - 550 ml bottles	10
4	Chef Anton's Cajun Seasoning	1	2	48 - 6 oz jars	22
5	Chef Anton's Gumbo Mix	1	2	36 boxes	21.35

## **EJEMPLO ENTRE**

La siguiente instrucción SQL selecciona todos los productos con un precio ENTRE 10 y 20:

## Ejemplo

SELECT \* FROM Products
WHERE Price BETWEEN 10 AND 20;

Pruébelo usted mismo »

Anuncio

# NO ENTRE Ejemplo

Para mostrar los productos fuera del rango del ejemplo anterior, utilice NOT BETWEEN:

## Ejemplo

```
SELECT * FROM Products
WHERE Price NOT BETWEEN 10 AND 20;
```

Pruébelo usted mismo »

# ENTRE con ejemplo IN

The following SQL statement selects all products with a price BETWEEN 10 and 20. In addition; do not show products with a CategoryID of 1,2, or 3:

### Example

```
SELECT * FROM Products
WHERE Price BETWEEN 10 AND 20
AND CategoryID NOT IN (1,2,3);
```

Try it Yourself »

## BETWEEN Text Values Example

The following SQL statement selects all products with a ProductName BETWEEN Carnarvon Tigers and Mozzarella di Giovanni:

### Example

```
SELECT * FROM Products
WHERE ProductName BETWEEN 'Carnarvon Tigers' AND 'Mozzarella di Giovanni'
ORDER BY ProductName;
```

Try it Yourself »

The following SQL statement selects all products with a ProductName BETWEEN Carnarvon Tigers and Chef Anton's Cajun Seasoning:

## Example

```
SELECT * FROM Products

WHERE ProductName BETWEEN "Carnarvon Tigers" AND "Chef Anton's Cajun
Seasoning"

ORDER BY ProductName;
```

Try it Yourself »

# NOT BETWEEN Text Values Example

The following SQL statement selects all products with a ProductName NOT BETWEEN Carnarvon Tigers and Mozzarella di Giovanni:

## Example

```
SELECT * FROM Products
WHERE ProductName NOT BETWEEN 'Carnarvon Tigers' AND 'Mozzarella di
Giovanni'
ORDER BY ProductName;
```

Try it Yourself »

# Sample Table

Below is a selection from the "Orders" table in the Northwind sample database:

OrderID	CustomerID	EmployeeID	OrderDate	ShipperID
10248	90	5	7/4/1996	3
10249	81	6	7/5/1996	1
10250	34	4	7/8/1996	2
10251	84	3	7/9/1996	1
10252	76	4	7/10/1996	2

# **BETWEEN Dates Example**

The following SQL statement selects all orders with an OrderDate BETWEEN '01-July-1996' and '31-July-1996':

## Example

```
SELECT * FROM Orders
WHERE OrderDate BETWEEN #01/07/1996# AND #31/07/1996#;
```

Try it Yourself »

OR:

## Example

```
SELECT * FROM Orders
WHERE OrderDate BETWEEN '1996-07-01' AND '1996-07-31';
```

Try it Yourself »

## Test Yourself With Exercises

## **Exercise:**

Use the operator to select all the records where the value of the column is between 10 and 20. BETWEEN Price

SELECT \* FROM Products WHERE Price

Submit Answer »

#### Start the Exercise

Previous

Next >

Anuncio

### SELECTOR DE COLOR



### **COMO NOSOTROS**







iObtenga su certificación hoy mismo!



#### Comience ahora

#### Cómo

#### Tabs dropdowns

Acordeones Side
Navigation Top Navigation
Top Navigation
Cajas Modales
Barras Progreso
Formulario
de
inicio de
sesión HTML Incluye
Google Maps
Range Sliders
Tooltips
Slideshow
Filter List
Sort List

#### Certificados

Html
Css
Javascript
Python
Sql
PHP
And more

#### ADVERTISEMENT

28/1/2021	SQL BETWEEN Ope	erator
	ı	ı
		A D. / EDTICEMENT

**ADVERTISEMENT** 

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

### **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.

