



vba <> operator



Images

In excel

Example

Videos

Shopping

Maps

News

Books

Flights

All filters ▾

Tools

SafeSearch ▾

About 6,760,000 results (0.32 seconds)



Tutorialspoint

https://www.tutorialspoint.com/vba/vba_operators

VBA - Operators

VBA Operators - An **Operator** can be defined using a simple expression - 4 + 5 is equal to 9.

Here, 4 and 5 are called operands and + is called **operator**.

People also ask

What does <> mean in VBA?

Not Equal to Sign

Not Equal to Sign (<>)

It is not equal to sign if the inverse operator returns inverse results. If one thing is equal to another, it returns FALSE or TRUE. Below is the code to understand the use of the VBA Not Equal (<>) operator.



WallStreetMojo

<https://www.wallstreetmojo.com/vba-resources>

List of Excel VBA Operators (Examples) - WallStreetMojo

Search for: **What does <> mean in VBA?**

What is the not equal syntax in VBA?

What is the not operator in VBA?

How to do greater than and less than in VBA?

What does <> mean in Excel coding?

What does Value2 mean in VBA?

Feedback



Microsoft Learn

<https://learn.microsoft.com/learn/vba>

Comparison operators

Feb 7, 2022 — The following table contains a list of the comparison **operators** and the conditions that determine whether result is True, False, or Null.



ExcelFunctions.net

<https://www.excelfunctions.net/vba-operators-and-functions>

VBA Operators And Functions

The built-in **VBA operators** consist of mathematical **operators**, string **operators**, comparison **operators** and logical **operators**. The different types of **Operators** are ...



Automate Excel

<https://www.automateexcel.com/vba/all-operators-explained>

VBA - All Operators Explained

There are a few types of **operators** in **VBA** – Arithmetic **Operators**, Comparison **Operators**, Logical **Operators** and Concatenation **Operators**. Arithmetic **Operators**.

Arithmetic Operators · Exponentiation (to the Power of) · Comparison Operators



WallStreetMojo

<https://www.wallstreetmojo.com> › ... › VBA Resources

List of Excel VBA Operators (Examples)

In **VBA**, **operators** check whether one number is greater than another, less than another, equal to another, and not equal. The method is similar to the ...



O'Reilly Media

<https://www.oreilly.com> › library › view › writing-wo...

VBA Operators - Writing Word Macros, Second Edition [Book]

VBA Operators **VBA** uses a handful of simple **operators** and relations, the most common of which are shown in Table 5-5. Table 5-5. **VBA Operators** and Relations ...



Guru99

<https://www.guru99.com> › VBA

VBA Comparison Operators: Not equal, Less than or Equal to

3 days ago — Excel **VBA** Comparison **Operators** include = (Equal to), Less than, Greater than, Not equal to , Less than or equal to, Greater than or equal to ...



exceltip.com

<https://www.exceltip.com> › ... › General Topics in VBA

Operators in Excel VBA

There are 5 types of **operators** in **VBA**. Assignment, Arithmetic, Comparison, Logical and Concatenation. These **operators** are used to do operations on ...



Excel Easy

<https://www.excel-easy.com> › vba › examples › logica...

Logical Operators in Excel VBA (In Easy Steps)

The three most used logical **operators** in Excel **VBA** are: And, Or and Not. As always, we will use easy examples to make things more clear.



Stack Overflow

<https://stackoverflow.com> › questions › what-operator...

What operator is <> in VBA

Oct 21, 2012 — 7 Answers. It is the "not equal" **operator**, i.e. the equivalent of != in pretty much every other language. It means not equal to, as the others ...

People also ask

What is the wildcard symbol in VBA?



How to use ampersand in VBA?



What does a semicolon mean in VBA?



What is the dot notation in VBA?

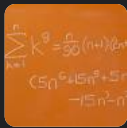


Feedback

Related searches

VBA data types





Integer



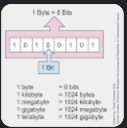
Double-precision floating-point format



String



Boolean data type



Byte



Decimal

See more →

Feedback

Q Vba <> operator in excel

Q vba power operator

Q Vba <> operator example

Q vba mod operator

Q logical operators in vba

Q vba backslash operator

Q operator in vba

Q vba comparison operators

More results ▼