









W3Schools Certification Course



Palabras clave de Java



Próximo >

Palabras clave reservadas de Java

Java tiene un conjunto de palabras clave que son palabras reservadas que no se pueden utilizar como variables, métodos, clases o cualquier otro identificador:

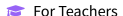
Keyword	Description			
<u>abstract</u>	A non-access modifier. Used for classes and methods: An abstract class cannot be used to create objects (to access it, it must be inherited from another class). An abstract method can only be used in an abstract class, and it does not have a body. The body is provided by the subclass (inherited from)			
<u>assert</u>	For debugging			
<u>boolean</u>	A data type that can only store true or false values			
<u>break</u>	Breaks out of a loop or a switch block			
<u>byte</u>	A data type that can store whole numbers from -128 and 127			
<u>case</u>	Marks a block of code in switch statements			
<u>catch</u>	Catches exceptions generated by try statements			
<u>char</u> A data type that is used to store a single character				















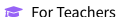
. CSS .	JAVASCRIPT SQL PITÓN <mark>JAVA</mark> PHP CÓMO W3.CSS do							
const	Defines a constant. Not in use - use <u>final</u> instead							
<u>default</u>	Specifies the default block of code in a switch statement							
<u>do</u>	Used together with while to create a do-while loop							
<u>double</u>	A data type that can store fractional numbers from 1.7e -308 to 1.7e $+308$							
<u>else</u>	Used in conditional statements							
<u>enum</u>	Declares an enumerated (unchangeable) type							
<u>exports</u>	Exports a package with a module. New in Java 9							
<u>extends</u>	Extends a class (indicates that a class is inherited from another class)							
<u>final</u>	A non-access modifier used for classes, attributes and methods, which makes them non-changeable (impossible to inherit or override)							
<u>finally</u>	Used with exceptions, a block of code that will be executed no matter if there is an exception or not							
float	A data type that can store fractional numbers from 3.4e-038 to 3.4e+038							
<u>for</u>	Create a for loop							
goto	Not in use, and has no function							
<u>if</u>	Makes a conditional statement							
<u>implements</u>	Implements an interface							
<u>import</u>	Used to import a package, class or interface							
instanceof	Checks whether an object is an instance of a specific class or an interface							
int A data type that can store whole numbers from -2147483648 to 2147483647								















. CSS JA	VASCRIPT SQL PITÓN JAVA PHP CÓMO W3.CSS do							
	-9223372036854775808 to 9223372036854775808							
<u>module</u>	Declares a module. New in Java 9							
<u>native</u>	Specifies that a method is not implemented in the same Java source file (but in another language)							
<u>new</u>	Creates new objects							
<u>package</u>	Declares a package							
<u>private</u>	An access modifier used for attributes, methods and constructors, making them only accessible within the declared class							
<u>protected</u>	An access modifier used for attributes, methods and constructors, making them accessible in the same package and subclasses							
<u>public</u>	An access modifier used for classes, attributes, methods and constructors, making them accessible by any other class							
<u>requires</u>	Specifies required libraries inside a module. New in Java 9							
<u>return</u>	Finished the execution of a method, and can be used to return a value from a method							
<u>short</u>	A data type that can store whole numbers from -32768 to 32767							
<u>static</u>	A non-access modifier used for methods and attributes. Static methods/attributes can be accessed without creating an object of a class							
strictfp	Obsolete. Restrict the precision and rounding of floating point calculations							
<u>super</u>	Refers to superclass (parent) objects							
switch	Selects one of many code blocks to be executed							
<u>synchronized</u>	A non-access modifier, which specifies that methods can only be accessed by one thread at a time							
<u>this</u>	Refers to the current object in a method or constructor							















≡		CSS	JAVASCRIPT	SQL	PITÓN	JAVA	PHP	CÓMO	W3.CSS	do	
	<u>tran</u>	<u>isient</u>	Used to ignore an attribute when serializing an object								
	<u>try</u>		Creates a trycatch statement								
var Declares a variable. New in Java 10											
	voic	<u>i</u>	Specifies that a method should not have a return value								
	volatile Indicates that an attribute is not cached thread-locally, and is alw read from the "main memory"								ways		
	<u>whil</u>	<u>le</u>	Creates a	while lo	оор						

Nota: true , false , y null no son palabras clave, sino literales y palabras reservadas que no se pueden usar como identificadores.

< Anterior

Próximo >





Menu **▼**





For Teachers





CSS

JAVASCRIPT

SQL

JAVA

PHP

do

СО́МО W3.CSS



















CSS JAVASCRIPT

SQL

PITÓN

JAVA

PHP CÓMO

W3.CSS

do















CSS JAVASCRIPT SQL PITÓN JAVA PHP CÓMO W3.CSS do C

Referencia jQuery

Ejemplos principales

Ejemplos de HTML
Ejemplos de CSS Ejemplos de
JavaScript Ejemplos de
procedimientos
Ejemplos de SQL
Ejemplos de Python Ejemplos de
W3.CSS Ejemplos
de Bootstrap Ejemplos de
PHP
Ejemplos de Java Ejemplos
de XML
Ejemplos de jQuery

Obtenga la certificación

Certificado HTML
Certificado CSS
Certificado JavaScript
Certificado Front End Certificado
SQL
Certificado Python
Certificado PHP
Certificado jQuery
Certificado Java Certificado
C++ Certificado
C#
Certificado XML



FORO SOBRE LA ACADEMIA

W3Schools está optimizado para el aprendizaje y la formación. Los ejemplos pueden simplificarse para facilitar la lectura y el aprendizaje.

Los tutoriales, las referencias y los ejemplos se revisan constantemente para evitar errores, pero no podemos garantizar la exactitud total de todo el contenido. Al utilizar W3Schools, acepta haber leído y aceptado nuestros términos de uso, cookies y política de privacidad.

<u>Copyright 1999-2025</u> de Refsnes Data. Todos los derechos reservados. <u>W3Schools funciona con W3.CSS</u>.