## 50 Keywords of Java

## 50 keywords of Java

A Java keyword is one of the 50 reserved keywords for a programming language. Each keyword has a specific meaning in the language. These keywords are already known by Java.

- Keywords cannot be used as identifier for class, subclass, variable, and methods.
- Keywords are case-sensitive.

Here is a list of keywords in the Java programming language:

abstract	assert	boolean	break	byte
case	catch	char	class	const*
continue	default	do	double	else
enum	extends	final	finally	float
for	goto*	if	implements	import
instanceof	int	interface	long	native
new	package	private	protected	public
return	short	static	strictfp	super
switch	synchronized	this	throw	Throws
transient	try	void	volatile	while

## Some significant points about Java keywords:

- > const and goto are reserved words but not used.
- > True, false and null are literals, not keywords.
- > All keywords are in lower-case.