

## JAVA vs C++

- Java is a true object-oriented language while C++ is a basically C with object oriented extensions.
- C++ has maintained backward compatibility with C.
- Java appears to be similar to C++ when we consider only the "extension" part of C++.
- Difference between C++ and Java:-

Comparison Index	C++	JAVA
1. Origin	Based on C Language	Based on C and C++.
2. Developer	Bjarne Stroustrup in 1979.	James Gosling in 1991
3. Platform	C++ is a Platform dependent.	Java is Platform independent.
Compiler and Interpreter	C++ uses Compiler Only.	Java uses both Compiler and Interpreter

Comparison Index	C++	JAVA
5. Goto Statement	C++ Supports goto Statement.	JAVA doesn't support goto statement
6. Operator Overloading	C++ Supports Operator Overloading.	Java doesn't support operator Overloading.
7. Header files	Supported	Use Packages
8. Type	C++ is both Procedural Object-Oriented Programming language	Java is only Object-Oriented Programming language.
9. Input-output Mechanism	C++ uses cin for input and cout for output.	Java uses the System.in for input and System.out for output.
10. Program Example	<pre>#include&lt;iostream&gt; using namespace std; int main () { cout&lt;&lt;"Hello World!"; return 0; }</pre>	<pre>class Simple { public static void main (String args[]) { System.out.println("Hello"); }</pre>