scala	java
Scala support of both object oriented and functional programming.	Java is a general purpose object oriented language
Scala is less readable due to nested code.	Java is more readable.
The process of compiling source code into byte code is slow	The process of compiling source code into byte code is fast.
Scala support operator overloading.	Java does not support operator overloading.
In Scala, the code is written in compact form.	n Java, the code is written in long form.
In Scala, all the operations on entities are done by using method calls.	In Java, operators are treated differently and is not done with method call.
Scala variables are by default immutable type.	Java variables are by default mutable type.
Scala does not contain static keyword	Java contains static keyword