**Compare the Java and Scala programming languages**

1. Scala is a statically typed programming language . Java is a multi-platform programming language.
2. Scala uses an actor model for supporting modern concurrency . Java uses the conventional thread-based model for concurrency.
3. Java contains static members.

Scala doesn’t contain static members.

1. Scala variables are default by immutable type.

Java variables are by default mutable type.