**20001436 – Madusharini Ranasinghe**

**Java vs Scala**

* Scala is a statically typed programming language whereas Java is a multi-platform, network-centric, programming language.
* Scala uses an actor model for supporting modern concurrency whereas Java uses the conventional thread-based model for concurrency.
* Scala supports lazy evaluation while Java doesn’t support lazy evaluation.
* Scala variables are by default immutable type while Java variables are by default mutable type.
* Scala variables are by default immutable type while Java variables are by default mutable type.