Stream an Interface

((0 + 3 \* 3) + (10 \* 10)) + (6 \* 6) + …

Declarative style WHAT

Functional programming style

**(System.out::println); //A method reference**

**Filter**

**If ( true )**

**Keep it return the object**

**else**

**( get rid of it} do Not return anything.**

**Lazy**

**Non-Terminal operations - filter, map, sort, distinct, etc.**

**Terminal operations - End the stream – Collect, forEach, sum, reduce, etc.**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***