T4 – Map-Reduce

# What we have done:

We made changes to the given map-reduce to support either String as inputs or Integers. We created a method that takes a Map<String, Object> as input and depending on the Objects type we take care of the list

# What we could have done more:

We could have added support for more data types.

# How to use our program:

Create a new TreeMap<String, Object> and add the arrays you want to map-reduce. The first argument is the Key-name and the second one is the object you want to map-reduce, this can either be a String or an array with integers. An example is given in the MapReduce.java main method.

Authors: Filip Kågesson and Simon Cederbom.