## HotTopics in BigData Homework-1

Kookmin University

Department of Computer Science

Kyungyong Lee

## Write a MapReduce Program

- Calculating an average review score of each product
- Dataset
  - hdfs:///input/amazon/reviews\_Books\_5.json
  - Dataset description <a href="http://jmcauley.ucsd.edu/data/amazon/">http://jmcauley.ucsd.edu/data/amazon/</a>
- Due –
- What to submit
  - Java file
  - part-r-00000
- Homework handling via GitHub

•

## Tips

- Recommend to use JSON parser
  - In the #assignment channel (java-json.jar)
- Sample output in the right

```
4.674757281553398
            3.555555555555555
0001473123
            4.625
0001473727
0001473905
            4.6666666666666
0001712772
           4.66666666666666
000171287X 4.5833333333333333
           3.7142857142857144
0001714538
0002005395 4.071428571428571
0002006715 4.6
0002007649
            2.888888888888889
0002007770
           4.3524439544285185
0002008572 4.764705882352941
           4.446969696969697
0002051850
0002111306 4.142857142857143
0002113570
           4.852941176470588
0002117088
           4.785714285714286
0002153211 4.4
           4.833333333333333
0002154129
```