Hadoop Useful Resources:

- Hadoop Tutorial: https://developer.yahoo.com/hadoop/tutorial/index.html
- Hadoop JavaDoc: http://hadoop.apache.org/docs/current/api/index.html
- List of HDFS commands
- Starting up hadoop: start-dfs.sh && start-yarn.sh
- Checking if hadoop started up correctly: jps (should list DataNode, NameNode, SecondaryNameNode, NodeManager, and ResourceManager)
- Shutting down hadoop: stop-dfs.sh && stop-yarn.sh
- Local web interfaces:
 - o ResourceManager: http://localhost:8088
 - o NameNode: http://localhost:50070
 - Secondary NameNode: http://localhost/50090
- Hadoop Wiki: http://wiki.apache.org/hadoop/
 - What Hadoop is not: http://wiki.apache.org/hadoop/HadoopIsNot
 - Installing Hadoop on single-node Linux:
 http://www.michael-noll.com/tutorials/running-hadoop-on-ubuntu-linux-single-node-cluster/
- Compiling a Hadoop program from the command line: http://janzhou.org/post/hadoop-compile-program/
- Advanced MapReduce features (custom keys, I/O formats): https://developer.yahoo.com/hadoop/tutorial/module5.html#fileformat