Hadoop commands :

1. Hadoop version : gives you the hadoop version.
2. Hadoop fs -usage ls : provide you support how to use ls command.
3. Hadoop fs –ls : list all the directory and file in current directory
   1. Hadoop fs –ls / : show current directory listing.
4. Hadoop fs –mkdir /ramji : create a directory under /
5. Hadoop fs –copyFromLocal *local\_path* *hdfs\_path* : Copy from local to hdfs.
6. Hadoop fs –put *local\_path* *hdfs\_path* : Copy from local to hdfs.
7. Hadoop fs –moveFromLocal *local\_path* *hdfs\_path* : Copy from local to hdfs. (source file would be deleted after copying)
8. Hadoop fs –du /user/local : show disk use for specified directory.
9. Hadoop fs –df : show disk use for hadoop distributed file system
10. Hadoop fs –expunge : clean trash.
11. Hadoop fs –cat file : show content of file in hadoop
12. Hadoop fs –cp source destination : copy source file to destination
13. Hadoop fs –mv source destination
14. Hadoop fs –rm directory/ file
15. Hadoop fs –tail
16. Hadoop fs –copyToLocal hadoop\_src local\_destination
17. Hadoop fs –get hadoop\_src local\_destination
18. Hadoop fs –touchz filename\_with path : create an empty file
19. Hadoop fs –setrep –w 1 file\_name : set replication factor to 1 of that file
20. Hadoop fs –chmod 777 filename