**To Display all files and Directores of Hadoop:**

1. $hadoop fs -ls;
2. $hadoop fs -mkdir <dirname>
3. $hadoop fs -ls <dirname>
4. $hadoop fs -cat <dirname/filename>
5. $hadoop fs –cp <directory name/filename> < directory name2/filename2>
6. $hadoop fs –rm <dirname/filename>
7. $hadoop fs –rm –r <dirname>

**Showing files in HDFS**

1. $hadoop fs –ls :it displays all directors in HDFS
2. $hadoopfs –ls <directory name> :it displays as files in particular directors
3. $hadoopfs –cat <dir name>/<file name>: it displays the data in particular file

**1.LOADING DATA FROM LOCAL FILE TO HDFS**

Syntax:$hadoop fs –copyFromLocal <local filename> <hdfs dirname>

EX: $hadoop fs –copyFromLocal localfile1 HDIR

**2. Copying data From HDFS to Local**

**Sys**: $hadoop fs –copyToLocal <Hdfs dir/file> < new file name>

EX: $hadoop fs –copyToLocal hdfs/filename myunx;