C:\Users\Vipul>CD..

C:\Users>cd..

C:\>cd hadoop-2.9.2

C:\hadoop-2.9.2>cd sbin

C:\hadoop-2.9.2\sbin>start-all.cmd

C:\hadoop-2.9.2\sbin>hadoop namenode -format

C:\hadoop-2.9.2\sbin>start-all.cmd

C:\hadoop-2.9.2\sbin>hadoop fs -mkdir /data\_wordCount

C:\hadoop-2.9.2\sbin>hadoop fs -put C:/input\_file.txt /data\_wordCount

C:\hadoop-2.9.2\sbin>hadoop fs -ls /data\_wordCount

C:\hadoop-2.9.2\sbin>hadoop dfs -cat /data\_wordCount/input\_file.txt

C:\hadoop-2.9.2\sbin>hadoop jar C:\WordCountMapReduce.jar com.mapreduce.wc/WordCount /data\_wordCount/input\_file.txt /output\_dir\_wc

C:\hadoop-2.9.2\sbin>hadoop dfs -cat /output\_dir\_wc/\*

Additional command to delete the directory and the input file

1. Leave safe mode

hadoop dfsadmin –safemode leave

1. To Delete file from HDFS directory

hadoop fs -rm -r /data\_wordCount/input\_file.txt

1. To delete the directory

hadoop fs -rm -r /data\_wordCount