//Basic commands for starting,storing,executing and stoping the hadoop.

Basic steps--------------------

<https://dzone.com/articles/word-count-hello-word-program-in-mapreduce>

login into always 'hduser' with password 'root'.

Add two jars if they were not present there in eclipes namely :

1. hadoop.core.jar

2. Commons-cli-1.2.jar

----------start hadoop -----

start-all.sh

----------stop hadoop ------

stop-all.sh

-----------move input file into HDFS(haddop file system)----

hadoop fs -put csv\_file csv\_file\_newName

----------run the jar file already exported by java--------

hadoop jar jarFileName.jar packageName.className CSVFilename Directory\_name(where u want to store the output file)

----------see the output file for output-----------

hadoop fs -cat Directory\_name/part-r-00000

-----------stop the hadoop----------

------------------------------------------------------------------------------------------------

NOTE:: Delete the output file and also directory to rerun the code after any changes.

and also change the file with 1st command.

------------------------------------------------------------------------------------------------