1. Make sure Hadoop and Java are installed properly

```
hadoop version
javac -version
```

 Create a directory on the Desktop named Lab and inside it create two folders; one called "Input" and the other called "tutorial_classes". [You can do this step using GUI normally or through terminal commands]

```
cd Desktop
mkdir Lab
mkdir Lab/Input
mkdir Lab/tutorial_classes
```

- 3. Add the file attached with this document "WordCount.java" in the directory Lab
- 4. Add the file attached with this document "input.txt" in the directory Lab/Input.
- 5. Type the following command to export the hadoop classpath into bash. export HADOOP CLASSPATH=\$(hadoop classpath)

Make sure it is now exported.

```
echo $HADOOP_CLASSPATH
```

6. It is time to create these directories on HDFS rather than locally. Type the following commands.

```
hadoop fs -mkdir /WordCountTutorial
hadoop fs -mkdir /WordCountTutorial/Input
hadoop fs -put Lab/Input/input.txt /WordCountTutorial/Input
```

- 7. Go to localhost:9870 from the browser, Open "Utilities → Browse File System" and you should see the directories and files we placed in the file system.
- 8. Then, back to local machine where we will compile the WordCount.java file. Assuming we are currently in the Desktop directory.

```
cd Lab
javac -classpath $HADOOP_CLASSPATH -d tutorial_classes
WordCount.javaPut the output files in one jar file (There is a dot at the
end)
```

```
jar -cvf WordCount.jar -C tutorial_classes .
```

9. Now, we run the jar file on Hadoop.

hadoop jar WordCount.jar WordCount /WordCountTutorial/Input
/WordCountTutorial/Output

10. Output the result:

hadoop dfs -cat /WordCountTutorial/Output/*