Programming Assignment 3

1 Assignments

- 1. The contents in "input" folder contain two files as follows.
 - file0: contains \sim 100 lines of texts.
 - file1: contains \sim 150 lines of texts.
- 2. Revise the code so that the output of reducers is in the reversed alphabetical order.
 - You need to define a new "Text" class following the example in wordpair.java
 - Name the new text class as NewText.java

2 Submission

- In answer.txt explain how to save the results in the reversed alphabetical order in each output file.
- tar -cvf pa3_<your last name>.tar input output WordCount.java NewText.java answer.txt
 - NewText.java contains the java class defining the new "Text" data type.
- Upload the tar file to Blackboard before the deadline
 - Deadline: February 15 (Friday), 2019 @ 11:59AM