HW1

Deadline: Feb. 19th 5:59 P.M. (before class)

Description

In the lab session, we have shown how to perform WordCount using Hadoop. Now in this homework, we ask you to write a MapReduce program to **count the 2nd letter of each word**.

<u>Input</u>

Download the Complete Works of William Shakespeare from Project Gutenberg at http://www.gutenberg.org/cache/epub/100/pg100.txt or download the pg100.txt from Blackboard.

TODO

In your implementation, you need to transfer is all with the entre Project Exam Help

- 2. ignore all non-alphabetic characters (except whitespace)
- 3. count nothing if there's only one alphabetic character in a word (e.g. A2)

https://powcoder.com

Output must be in the following format

a<\tab>count of the 2nd letters "b" (e.g. ****abstract, a--b--c)

Submission

Upload your **java** file(s) (Mapper, Reducer, Driver) and output results to blackboard.