## **Problem Set 4**

Due 12:30pm Frebruary 12, 2014

## **General Instructions**

As with the remainder of homework's in CS246H (but **NOT** in CS246!), this homework is optional and intended to give you practice with Hadoop. The focus of this assignment is just to practice working with MapReduce. For all problems in this assignment, use the *Complete Works of William Shakespeare* from Project Gutenberg at http://www.gutenberg.org/cache/epub/100/pg100.txt as the input dataset.

## Questions

1. Create a job that outputs the most common word that starts with a vowel and the most common word that starts with a consonant. The output should also include the number of times the words appear.

One way to solve this problem would be to use vowel/consonant as the key and pack the words and their counts into the values. Doing that will make using a combiner harder (should we choose to do that later), so the values emitted from the map phase should contain only numeric word counts. To make that work, use a composite key that includes a vowel/consonant flag and the word itself and implement a secondary sort.

What to hand-in: Upload the source code to http://snap.stanford.edu/submit-cs246h/. You may upload as many time as you like.