Name:\_\_\_Hanyu Xiong\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Assignment #: \_\_\_\_\_2\_\_\_\_\_\_\_\_\_

Program Due Date: \_\_\_\_\_6/16/14\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Handed in Date: \_\_\_\_\_6/16/14\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

JDK Version: \_\_\_\_\_1.7.0\_55\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Source code file name(s):

searchTester.java, HashDict.java, DLBsearch.java, SortDict.java, SeqDict.java.

Compiled (.jar or .class) file name(s):

searchTester.class, HashDict.class, DLBsearch$1.class , DLBsearch$DLBnode.class , DLBsearch.class, SeqDict.class, SortDict.class.

Does your program compile without error?: \_\_\_\_yes\_\_\_\_\_\_\_\_\_

Does your program run without error?: \_\_\_\_\_\_not exactly \_\_

If not, what is/are the error(s)?:

The Hash Table search method is slightly off for the number of words found, but only like a few words off depending on how big the document is. The number of words searched is still the same but it finds a few words less. I’m not sure why.

Additional comments (including problems and extra credit):

I did the extra credit to add the DLB dictionary implementation the DLB, I made sure to include all results and analysis for the DLB implemented dictionary as well in the results summary document.