INSTRUCTION – Google Guava

To goal of this assignment is to set up Google Guava in NetBeans.

1. Slide #16 provides the steps to set up Google Guava in NetBeans:

URL: http://csc220.ducta.net/WEEK-12/12-WEEK-12-Dictionary and GoogleGuava.pdf

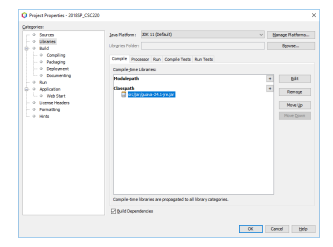
2. Download Google Guava:

URL: http://csc220.ducta.net/WEEK-12/dictionaryGoogleGuava-01/guava-27.0.1-jre.jar

3. Download "TinyBookGoogleGuava.java" to test Google Guava:

URL: http://csc220.ducta.net/WEEK-12/dictionaryGoogleGuava-02/TinyBookGoogleGuava.java

4. We will continue to read code and analyze the Oracle's solution vs. the Google's solution, or "TinyBook.java" vs. "TinyBookGoogleGuava.java"



Google Guava library imported *Please notice: "Classpath"*

run:			
Addi	ng		
Size 5			
[A s	et of page	s., To arrange something on a particular date.	.]
Can A se To a A pe	be ordered t of pages rrange som rson who f		
Hash	Codes		
-920	681491	1740000325	
1244	648863	1142020464	
-148	441025	1682092198	
-323	823247	1626877848	
-238	541373	905544614	
-179	4801272	1811044090	
Remo	ve		
[]			
[]		UL (total time: 1 second)	

TinyBookGoogleGuava.java running properly.