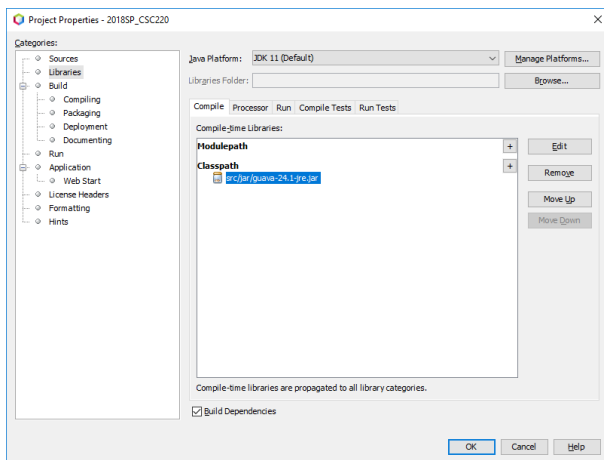


## INSTRUCTION – Google Guava

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

- 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](http://csc220.ducta.net/WEEK-12/12-WEEK-12-Dictionary_and_GoogleGuava.pdf)
- Download Google Guava:  
URL: <http://csc220.ducta.net/WEEK-12/dictionaryGoogleGuava-01/guava-27.0.1-jre.jar>
- Download **"TinyBookGoogleGuava.java"** to test Google Guava:  
URL: <http://csc220.ducta.net/WEEK-12/dictionaryGoogleGuava-02/TinyBookGoogleGuava.java>
- 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:
Adding-----
Size-----
5
Values-----
[A set of pages., To arrange something on a particular date.]
[A piece of furniture with shelves.]
Iterate-----
Can be ordered.
A set of pages.
To arrange something on a particular date.
A person who fastens the pages of books.
A piece of furniture with shelves.
Hash Codes-----
-920681491      1740000325
1244648863     1142020464
-148441025     1682092198
-323823247     1626877848
-238541373     905544614
Hash Code-----
-1794801272    1811044090
Remove-----
[]
Remove All-----
[]
BUILD SUCCESSFUL (total time: 1 second)
```

TinyBookGoogleGuava.java running properly.