Caleb Miller

CST – 235

20171224

**Short Assignment 7**

GitHub Link: <https://github.com/battousairurik/CST-235>

**Assignment Approach**

To accomplish my portion of the assignment (Given a book name, chapter number, and verse number, the service will return the full verse), we decided to use the book of Genesis. Inside Genesis, I count 31 verses. By simply creating a scanner system input, the user would ask for their verse by number and the system will print out that verse. Using client side by Michael, I would implement my UI.

**List of Classes, Methods, Variables, etc.**

Searcher.java (main method). Given the file location search through and find user inputs verse and print that verse out. Problems I encountered were: could not solely use \src\applicatiob\Gen.text or a URL. Had to be C:\\Users\\gage\_\\eclipse-workspace\\textReader\\src\\application\\Gen.txt". could not get it to print one single line. If the line the user chose was a part of the book, it would return a true and print entire book.

**Applications to Biblical Text analysis**

In order for this to work the way I have laid it out is that each verse would need to be labeled with it corresponding number, or on its corresponding line number which is how I have my Gen.text file set up.

**Screenshots**



