# CSCD 211 Lab 3

### **PROGRAM SPECIFICATIONS**

For this lab you will create a bunch of classes to solve the problem. You must have the appropriate @Override and enforce the appropriate preconditions. All parameters must be final.

#### CSCD211Lab3.java

I have provided a comprehensive main. You may not change this file.

#### CSCD211Lab3Methods.java

Public methods that you must write

- fillArray must call the first EVC above for Book
- menu
- printBooks
- readFileName
- addBook
- createBook must call the second EVC above for Book
- getGenre

The menu choices are

- 1. Print the books to the screen
- 2. Print the books to a file
- 3. Sort the book using compareTo
- 4. Sort the books by first author as a Comparator
- 5. Add a book
- 6. Quit

# **SPECIFICATIONS**

- You must verify all values are in range menu, number of authors, etc.
- You must use my package for the FileUtil

# **FILE SPECIFICATIONS**

# of Books in the file

Title

**ISBN** 

Pages

Genre

Pub Name

Pub City

Number of Authors

One Author per line

Genre strings are guaranteed to be one of the following in any case

- fiction
- non-fiction
- romance
- education
- sci-fi

# TO TURN IN

A zip file, in Canvas, by the required due date containing:

- all java files
- all input file(s) used to test your program program
- all output file(s)
- a test run named cscd211lab3out.txt testing all aspects
- We should be able to download the zip and compile your code, and then run your code.
- Name your zip, your last name first letter of your first name lab3.zip (Example: steinerslab3.zip)