# CSCD 210 Lab 5

# **SPECIFICATIONS**

For lab 5 we have a new way of completing our assignment. I have provided the main method and a jar file.

- CSCD210Lab5 contains main and you can't edit this file in any fashion
- CSCD210Lab5Methods You must write all the methods and declare the constant
- lab5.cscd210lab5utils.jar contains a menu method provided by me. You will NOT extract the jar you will simply drag and drop into your jGrasp project.

#### WHAT CODE DO I WRITE?

In main are method calls. You will write the code for each method other than the menu method. Inside the Lab5-Overloading folder is a folder named doc. This folder contains the API documentation for my solution. Read the API documentation closely and complete the methods based on the documentation.

I have provided my sample output in a file named lab5out.txt.

### **NOTES**

- This is different and a little more complicated. Please start early, stub out the methods and compile your code. Remember you will always turn in code that compiles.
- If you have questions, please ask.

## **WHAT TO TURN IN**

You will turn in a zip of Lab5-Overloading

- that contains the packages, your code, my code everything we need to compile and run your program.
- You will need to run your code at least 3 times and submit those runs in a file named cscd210Lab5out.txt

You zip will be named lastname first letter of firstname lab5.zip (Example: steinerslab5.zip)