

**CSCI421 Java Programming Principles I**

Unit 4 Chapter 5 Worksheet Requirements

Name: \_\_Daniel J. Litten II\_\_\_\_

You should complete the worksheet, then, post the worksheet in the proper Bb Assignment section folder. With the worksheet, you must post an additional zip file that contains the Java source code (.java files) and all supporting files such as image files for each assigned Programming Challenge. The single zip file should include a single folder for each assigned assignment. Name the file using your *last name and first initial* followed by *unit1*. Example: *smithjunit1.zip*

1. Complete Find the Error (1pt each for the first three questions, and 2pts for Question 4, 5pts total). E
   1. **See the word doc in the folder named “littendweek4\_chap5\_find\_the\_error”, in the zipped folder.**
2. Complete Programming Challenge 3: Rectangle Area. If your program doesn’t meet the requirements, please describe the problems (15pts).
   1. **See the folder named “littendweek4\_chap5\_programming challenge\_3”, in the zipped folder.**
3. Complete Programming Challenge 6: Celsius Temperature Table. If your program doesn’t meet the requirements, please describe the problems (15pts).
   1. **See the folder named “littendweek4\_chap5\_programming challenge\_6”, in the zipped folder.**
4. Complete Programming Challenge 16: Present Value. If your program doesn’t meet the requirements, please describe the problems (15pts).
   1. **See the folder named “littendweek4\_chap5\_programming challenge\_16”, in the zipped folder.**

Week 4 Chapter 7 Worksheet Requirements

1. Complete the Find the Error exercises (5pts X 1 = 5pts).
   1. **See the word doc in the folder named “littendweek4\_chap7\_find\_the\_error”, in the zipped folder.**
2. Complete Programming Challenge 2: Payroll Class. If your program doesn’t meet the requirements, please describe the problems (15pts).
   1. **See the folder named “littendweek4\_chap7\_programming challenge\_2”, in the zipped folder.**
3. Complete Programming Challenge 11: Array Operations. If your program doesn’t meet the requirements, please describe the problems (15pts).
   1. **See the folder named “littendweek4\_chap7\_programming challenge\_11”, in the zipped folder.**
4. Complete Programming Challenge 15: Population Data. If your program doesn’t meet the requirements, please describe the problems (15pts).
   1. **See the folder named “littendweek4\_chap7\_programming challenge\_15”, in the zipped folder.**