L A B 4 G R A D I N G S H E E T

Student Name: \_Deanna Haas\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ [ **PRINT** ]

CS2010-Section: **1**

We will grade the following items for this lab exercise. Make sure you turn in all required parts at the end of the lab time.

\_\_\_/2 Grade sheet filled out and uploaded to Canvas

\_\_\_/2 Compressed project folder uploaded to Canvas

\_\_\_\_/ 2 Constants declared and used where needed

\_\_\_/2 Meaningful variable and constant names were chosen

\_\_\_/4 Source file contains white space, section comments, and correct indentation

\_\_\_/6 Program can be run (i.e., executes with no errors) AND produces correct results

\_\_\_ / 2 Results are formatted properly (3 decimal places on area)

\_\_\_\_\_\_\_\_\_\_

\_\_\_/10 **Total points**

**B O N U S**

\_\_\_/ 1 Program calculates how many whole pizzas are needed.   
Compiles and produces correct results.