

## Group Evaluation for Lab 6 – Introduction to Functions

Your name (your lab is being evaluated)	Christy Ganger
Group members participating in the evaluation:	Lawrence Warner
Date:	11/06/18

### Instructions

You should have already completed Lab 6 and submitted it to moodle. After doing this evaluation with one or more group members, upload it along with any revisions to moodle using the Lab 6 Evaluation and Revision link. Your grade will be based on your revised work and the accuracy of your evaluation

Criteria	Evaluation
Does the program compile and run without errors?	Yes
Are there comments explaining the program logic?	Yes
Are constants defined for the input codes and PI?	Yes
Does the program detect an invalid code?	Yes
Are all of the calculations properly done? Circle of radius 1 = 3.14159. Square of side 2 = 4. Rectangle of 3, 4 = 12. Triangle of 3, 4 = 6.	Yes
Are there four functions?	Yes
Does each function have the proper arguments?	Yes
Is each function explained with a comment?	Yes

Awesome job!!