

## ENGR142 Grade Report: C 2 CFU

<b>Name</b>	Kathryn Atherton	<b>Total Points Earned</b>	9.00	
<b>Team</b>	45	<b>Total Points Possible</b>	10	
<b>Grader</b>	Peter Jones	<b>Percentage Earned</b>	90%	

<b>Grading System Message(s)</b>	<b>Individual Assignment Grade</b>
----------------------------------	------------------------------------

Does program:	Pass	Part.	Fail
Have correct filename?	0	NA	-0.5
Have a header?	0	NA	-0.5
Contain a function prototype for RightTriArea()?	2	NA	0
Prompt user for numerical input?	1	0.5	0
Prompt user for inputs of type double?	1	0.5	0
Have int main(void) as first function definition?	1	0.5	0
Have a function call for RightTriArea()?	2	1	0
Have a function definition for RightTriArea() following format shown in function prototype?	1	0.5	0
Display input and output formatted as indicated?	1	0.5	0
<b>Subtotal</b>		<b>9 of 9</b>	

Test Case 1				
Input	Output	Pass	Part.	Fail
1.26 5.55	Area of the triangle is 3.497 sq. units	1	NA	0
<b>Subtotal</b>		<b>0 of 1</b>		

<b>Total</b>	<b>9 of 10</b>
--------------	----------------

Grader Comments
When using scanf to get a double, the & symbol must be placed before the variable. This will make more sense once we discuss pointers