ENGR141 Grade Report: Python 4 CFU

Name	Kathryn Atherton	Total Points Earned	6	
Team	59	Total Points Possible	10	
Grader	Casey Schilling	Percentage Earned	60.0%	

Grading System Message(s)	Individual Assignment Grade	
Grading System Message(s)	muividuai Assignment drade	

Does file:			Part	Fail
Have correct filename?			NA	-0.5
Does the Python program:			Part	Fail
Have a header?			NA	-0.5
Ask user to input a target value?			0.5	0
Convert the input to a float?			0.5	0
Use a looping structure? (while loop preferred)			1	0
Format output correctly?			1	0
Evaluate the summation for each iteration in the loop?			1	0
Output summation values for each iteration to the file?			NA	0
Test Case 1:			Part	Fail
Input	Output			
2.1	For a target value of 2.1 The summation values at each iteration are: 1.000 1.500 1.833 2.083 2.283	1	0.5	0

Total 6 of 10

Grader Comments

Keep practicing File I/O syntax, it's tricky but useful.