ENGR141 Grade Report: Exam 1 Q18

Name	Kathryn Atherton	Total Points Earned	12
Team	59	Total Points Possible	12
Grader	Casey Schilling	Percentage Earned	100%



Grading System Message(s)	Individual Assignment Grade
Grading System Message(s)	iliulvidudi Assigninient Grade

Does the flowchart:		Pass	Part.	Fail
Is input of dimensions indicated?		0.5	0.25	0
Are there conditional structure(s) to determine the total time?		2	1	0
Is the tota	al time correctly computed?	1	0.5	0
Is output of total time indicated?		0.5	0.25	0
Does the program:		Pass	Part.	Fail
Used indi	vidual header and correct file name.	0	N/A	-1
Does the	script take three appropriate inputs?	1	0.5	0
Are there	appropriate conditional structure(s) to determine the time?	2	1	0
Are there	appropriate formulas for the times?	1	0.5	0
Does the script output the total time?		1	0.5	0
Are the inputs and outputs in the appropriate form (e.g., separate lines, correct units, etc.)?		1	0.5	0
	Test Case 1:	Pass	Part.	Fail
75 48 3.0	Please enter the sheet height (cm): 75 Please enter the sheet length (cm): 48 Please enter the sheet thickness (cm): 3.0 Estimated manufacturing time for this sheet is 72.0 hours	1	N/A	0
Test Case 2:		Pass	Part.	Fail
75 48 1.5	Please enter the sheet height (cm): 75 Please enter the sheet length (cm): 48 Please enter the sheet thickness (cm): 1.5 Estimated manufacturing time for this sheet is 48.0 hours	0.5	N/A	0
Test Case 3:		Pass	Part.	Fail
7.5 5.0 1.0	Please enter the sheet height (cm): 7.5 Please enter the sheet length (cm): 5.0 Please enter the sheet thickness (cm): 1.0 Estimated manufacturing time for this sheet is 8.0 hours	0.5	N/A	0

Total 12 of 12

Grader Comments
Great job, Kathryn!