## ENGR141 Grade Report: Exam 2 Q18

Name	Kathryn Atherton	Total Points Earned	4
Team	59	Total Points Possible	14
Grader	Will Stanczykiewicz	Percentage Earned	28.57%

Grading System Message(s)	Individual Assignment Grade

Does the flowchart:	Pass	Part.	Fail
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
Indicate input of file names?		0.25	0
Open AND close data and results files?		0.25	0
Indicate some sort of looping structure to read all data file lines?		0.5	0
Indicate splitting each data line into two parts?	0.5	0.25	0
Have a conditional to check if original and final data are different?	1	0.5	0
Update various counts appropriately?	0.5	0.25	0
Have appropriate computation of the error rate?	0.5	0.25	0
Indicate output of error rate and line numbers?	0.5	0.25	0
Does the program:	Pass	Part.	Fail
Used individual header and correct file name.	0	N/A	-1
Take two appropriate inputs?	1	0.5	0
Open the data file for reading?	0.5	0.25	0
Have a loop to iterate through all of the lines in the data file?	1	0.5	0
Have logic to identify the original data and the final data from a line of data?		0.5	0
Have a conditional structure (or equivalent structure) to check the equality f the original and final data?		0.5	0
Correctly compute the error rate?		0.25	0
Keep track of the line numbers for which the orginal and final data do not agree?		0.25	0
Open the results file for writing?		0.25	0
Attemp to write the results to the results file in the correct format?		0.25	0
Close (or indicate closing of) the data file and the results file?		0.25	0
Test Case 1:		Part.	Fail
Series1.txt Error rate = 0.2500	1	0.5	0
Test Case 2:			Fail
Series2.txt Error rate = 0.6000 1 3 5	1	0.5	0

Total	4 of 14
Total	4 of 14

Grader Comments	
Duranan art scharithed	
Program not submitted	