ENGR141 Grade Report: Python 4 PA Name Kathryn Atherton Total Points Earned 15.3 Team 59 Total Points Possible 20 Grader Casey Schilling Percentage Earned 76%

Grading System Message(s)	Individual Assignment Grade
---------------------------	-----------------------------

Does the program:		Pass	Part	Fail
Have the correct filename?		0	NA	-0.5
Have no code standard issues?		0	-0.5	-1
Ask user to enter an input file name?		0.5	0.3	0
Ask user to enter an output file name?		0.5	0.3	0
Attempt to open the input file?		0.5	NA	0
Attempt to read the opened file?		1.5	0.8	0
Attempt to add "Step #: " in front of each line of the original file?		2	1.0	0
Attempt to save the new line into the output file entered?		2	1.0	0
Close the input file?		0.5	NA	0
Close the output file?		0.5	NA	0
	Subtotal	7.0	of	8

		 s Part	Fail
see a separate nput.txt (how to peel an apple)	Step 2: Use a sharp knife to peel the apple.	1	0

Task 2				
Does the program:		Pass	Part	Fail
Have correct filename?		0	NA	-0.5
Have no code standard issues?		0	-0.5	-1
Open the input file?		1	0.5	0
Pompts the user for a search word?		1	0.5	0
Searches input file for word and counts occurences?		2	1.0	0
Calculates percentage of times word occurs in text?		1	0.5	0
Accounts for Capitalized words?		0.5	0.3	0
Accounts for words followed by non-characters?		0.5	0.3	0
Close file?		1	0.5	0
Outputs percentage using precision to the hundredth place?		1	0.5	0
	Subtotal	6.3	of	8

Input	Output		Pass	Part	Fail
	Enter the search word: the The search word occurred 13.04% of the time.		2	1	0
		Subtotal	-	of	2

Total 15.25 of 20

Grader Comments

 ${\it Task 1: Nice programming! Just remember to comment your code per code standard.}$

Task 2: Your code ended up counting every -the- it found in the input file, (e.g. "there" would have counted). Really good effort! Remember to comment your code.