## **ENGR142 Grade Report: C 6 CFU**

Name	Team 45	Total Points Earned	10
Team	45	Total Points Possible	10
Grader	Peter Jones	Percentage Earned	100%

## Grading System Message(s)

Does program:			Part.	Fail
Have correct filename?			NA	-0.5
Have a header?			NA	-0.5
Accept file names up to 16 characters (including '\0') long as user input			0.5	0
Open a file			0.5	0
Attempt to read ';' / count number of lines		1	0.5	0
Attempt to read values (%f or %lf)		1	0.5	0
Either: 1) Initialize an array (full points for an array of adequate size) or 2) Utilize a method that accounts for each data point individually (partial credit for unsuccessful attempt)		1	0.5	0
Use looping structures to read through whole file		1.5	0.75	0
Calculate average of the input values		0.5	0.25	0
Try to output the number of lines and total number of inputs		1	0.5	0
Close the opened file		1	NA	0
	Subtotal	9	of	9

Test Case 1						
Input	Output	Pass	Part.	Fail		
C6CFU_TC1.t	Number of lines of input: 6 Number of values of input: 24 Average: 11.32	1	NA	0		
	Subtotal	1	of	1		
		1				

Total 10 of 10

Grader Comments				