## **ENGR142 Grade Report: C 4 CFU**

Name	Kathryn Atherton	Total Points Earned	8.00
Team	45	Total Points Possible	10
Grader	Peter Jones	Percentage Earned	80%

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

Does program:			Part.	Fail
Have correct filename?			NA	-0.5
Have a header?			NA	-0.5
Initialize the first two numbers in the series (0 and 1)?		1	NA	0
Accept program mode input from user?		1	0.5	0
Correctly distinguish between program modes.		1	0.5	0
Accept bound and iteration input from user?		1	0.5	0
Use loops (while, for, do-while) to correctly generate Fibonacci series?		2	1	0
Terminate loop right before upper bound would be printed		1.5	0.75	0
Terminate loop once the correct iteration value would be printed.		1.5	0.75	0
	Subtotal	8	of	9

Test Case						
Input	Output		Pass	Part.	Fail	
1 10	Please enter the program mode: 1 Please enter the iteration value: 10 Fibonacci Series: 0 1 1 2 3 5 8 13 21 34		0.5	NA	0	
0 15	Please enter the program mode: 0 Please enter the upper bound: 15 Fibonacci Series: 0 1 1 2 3 5 8 13		0.5	NA	0	
		Subtotal	0	of	1	

Total 8 of 10

## **Grader Comments**

The first number should be 0, the second number should be 1, The program did not compile.