## Spring 2015

## **Program 5: List of Deductions**

**NOTE:** For any deduction that contains "see specific notes" in the description, your grade file will contain a note on the specific reason for the deduction.

1 2 2a	Description  Late penalty  Comments (If program contains no comments, -10)	<b>deducted</b> Variable
<b>2</b> 2a	· · · ·	Variable
2a	Comments (If program contains no comments, -10)	
		-10
- 1	No header comment	-3
2b	Header comment is present, but name is missing	-1
2c	Each variable declaration should be accompanied by a comment describing	-3
	its purpose	
	Body of program contains no comments	-4 -3
	Body of program contains some comments, but not enough	-3
	Indentation (If code is not indented at all, -9)	-9 -3
	All code inside main() should be indented at least one tab level	-3
3b	Code inside block (conditional statement, loop, or function) should be	-3
	indented one tab more than start of block	
3c	Code is not indented consistently	-3
4	Variables	
4a	Variable names are not descriptive enough	-3
	All variables should be declared at start of each function	-3
5	File name is incorrect	-10
6	Program does not compile	-60
7	Input (if program does not follow input spec, -10)	-10
- X I	<b>Error checking</b> (if program does not generate correct output in error cases, -20)	-20
8a	Program does not correctly handle input formatting error	-5
	Program does not correctly handle low endpoint > high endpoint error	-5
	Program does not correctly handle # trapezoids < 1 error	-5
84	Program does not correctly handle error if invalid character entered when asked about evaluating another integral	-5
8e	Program returns to beginning after one or more errors occur, rather than repeating appropriate prompt	-5
	Output (if program produces little or no correct output, -30)	-30
	All integral results are incorrect	-20
	Some integral results are incorrect	-10
	Program exits if user enters something other than 'n' or 'N'	-5
9.4	Program only calculates a single integral and exits without asking about calculating another integral	-10