## SD 140 - Assignment #2

## Student:

Correctness (60%)	Mark
No errors, program always works correctly and meets the specification(s)	5
	4
Minor details of the program specification are violated, program functions incorrectly for some inputs.	3
	2
Significant details of the specification are violated, program often exhibits incorrect behavior.	1
Program only functions correctly in very limited cases or not at all.	0

Readability (15%)	Mark
No errors, code is clean, understandable, and well-organized.	5
	4
Minor issues with consistent indentation, use of whitespace, variable naming, or general organization.	3
	2
At least one major issue with indentation, whitespace, variable names, or organization.	1
Major problems with at three or four of the readability subcategories.	0

Comments (15%)	Mark
No errors, code is well-commented.	5
	4
One or two places that could benefit from comments are missing them or the code is overlycommented.	3
	2
File header missing, complicated lines or sections of code uncommented or lacking meaningful comments.	1
No file header or comments present.	0

Assignment Specifications (10%)	Mark
No errors	5
Minor details of the assignment specification are violated, such as files named incorrectly or extra instructions slightly	4
misunderstood.	3
Many details of the assignment specification are violated, such as files named incorrectly or extra instructions very	2
misunderstood.	1
Significant details of the specification are violated, such as extra instructions ignored or entirely misunderstood.	0

Total Mark %
--------------