

CRITERIA	EXCELLENT	STRONG	CAPABLE	DEVELOPING	UNACCEPTABLE
	5	4	3	2	1
Documentation	Documentation is well-written. Purpose of the program is clearly explained. The purpose, input, and results of each method are explained using correct format.	Method documentation is useful and follows prescribed and consistent format. Class documentation is present but lacks a description/purpose of the class.	Some documentation is included. Program and subprogram comments are somewhat useful in understanding the code. Format is generally consistent. A few methods may lack documentation.	Documentation is minimal, consisting of embedded comments that do little to enhance understanding. Format is generally inconsistent.	Little or no program documentation included in the source code.
Output	toString output includes all required values, which are labeled and attractively formatted.	toString output includes all required values. Formatting or labeling is present but in need of improvements.	toString output includes all required values but lacks labels to identify output components.	toString output lacks one or more required values.	The solution fails to override the toString method for one or more classes.
Design/Style	Exemplary class/module design resulting in elegant solution that reuses code if appropriate. Uses constants where appropriate.	Good class/module design, possibly missing opportunities for code reuse. May lack use of constants where appropriate.	Solution replicates common code unnecessarily. Code may lack clarity and may include additional unnecessary instance variables instead of computing values when needed.	Poor design choices lead to excessive use of instance variables and may result in an incorrect solution. Fails to take advantage of inheritance benefits.	Design choices and programming constructs used lead to obscure code. Excessive reliance on global or static variables.
Requirements	Includes abstract superclass and two required subclasses. All required methods are present.	Includes required classes and methods but fails to declare superclass as abstract.	Includes required classes, but one or more required methods are absent.	One required class is missing	Two required classes are missing