

Level 4	Level 3	Level 2	Level 1
A3Q1	Flowchart - organized, proper spacing, correct symbols, proper language	Poor spacing, some incorrect symbols, typing errors,	poor organizations, many symbols used incorrectly for the concept attempting to convey, arrows in the wrong section or incorrect pointer.
communication	colouring to add to understanding. input one colour/output another	Comments - useful succinct. (block OK), not sparse, block at top (modifications, start date, programmer name, problem description, Notes on anything special or unusual, citations) Readability - code is easy to follow, enough white space	Any two or more details missing or Citations/borrowed work not acknowledged OR more than 25% of code borrowed
Excellent		Adequate	Needs improvement
Knowledge	recursion - identifies base case and parameters, call function	Inconsistent parameters in base case - works, but parameters defined in such a way as to make it more complex than required	Not sure of base case, could have an error an not end properly
Thinking & inquiry	I/O - proper steps, proper 1	Unclear steps or incorrect terminology	missing information in columns or steps missing
Thinking & inquiry	Proper Koch snowflake reiterated and created in front of the user	Stops mid way (typically error possibly handled)	more confusing, complicate the existing error, or do not recognize it.
	Trace statements - variable name, steps and changes (Table/chart)	Variable names don't match or missed a step	
	Recursion - it works (base case)	missing base case, hardcoded or error checked so infinite loop does not exist	Extreme failure
	- Steps - (needs to be truly recursive) - function	does not take advantage of built in	No functions or classes
	Could be class based perhaps found a new function or better into function or class.		

Commits

In put is not "Turtle", otherwise good - Flowchart acceptable -  
 I'm missing history - date # on Trace table - Some comments  
 missing at top - Looks like original file - where is your's?  
 2.11 repub.

Grithub