Flowdhart - bryanized, proper packing to add to understanding, proper language procession input one colouring to add to understanding, proper language. Comments - useful sincind, proper proper language procession in put or proper language. Comments, proper language procession, Notes on anything missakes on output or programmer name, problem description, Notes on anything missakes on output or programmer programmer name, problem description, notes on anything missakes on output or programmer special or unusual, citations) Readability - code is easy to factor assign or modifications. Readability - code is easy to factor assign or modifications of follow, enough white space case and defined in such a way as to make it parameters; can inversion. Rotate - above expectation. Readability - code is easy to factor assign and created in front of the user referented and created in front of missed a step. Rotate - above expectation. Rotate - above expectation. Rotate - above expectation. Rotate - above expectation. Recursion - if works (base case) missing base case, hardcoded or sound a new function or better into function or class. Could be class based	えがみ	The source consider I	EVALUA WE	8	
Flowchart - organized, proper proper language special or understanding. Special or understanding. Comments - useful sincinct. Special or unusual. citations) Readability - code is easy to dequate missing or modifications are carse and defined in such a way as to make it parameters in base case and defined in such a way as to make it parameters are complex than required incorrect settlements - wents. Rectast proper or caster or caster in front of stops mid way (typically error possit the causing base case, hardcoded or settlements - stops and change in front or exist one exist in the lop does not exist. Could be class based recursive) - function or class. Could be class based recursive) - function or description or class. Could be class based recursive) - function or description or class.	ASQI		Level 3	The second is dispersed in the second	Level 1
Comments - useful sincinct, (block OK), not sparse, block at top (modifications, start date, programmer name, problem description, Notes on anything missing or modifications special or unusual, citations) Redator of collow, enough white space case and defined in such a way as to make it parameters in base case - works, but parameters in base case informed a recursive) - function Could be class based Could be cl	communication	colouring to add to understanding, input one colourioutput another	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.
Readability - code is easy to follow, enough white space recursion - identifies base case and parameters, call function follow and parameters, call function follow and parameters, call function follow and case case and parameters, call function from the user frace statements - valuation or class and change (Table/chart) Could be class based recursive) - function or class. Could be class based recursive) - function or class.			Comments - useful sincinct, (block OK), not sparse, block at top (modifications, start date, programmer name, problem description, Notes on anything special or unusual, citations)	lacking explanation, inline coments, or hard to read, or spelling mistakes on output or Progammer missing or modifications	
Error checking. Description at top to clarify Rotate - above expectation. Could be class based Could be class based Could be class based Procursion - identifies base case and parameters, call function or class. Proper Could parameters, call function or class. Trace statements - valuame, steps and changes (Table/chart) Recursion - if works (base case) Steps - (needs to be truly recursion or class.		Excellent	Readability - code is easy to follow, enough white space		Needs improvement
Description at top to clarify steps, proper terminology Proper Koch snowflake reiterated and created in front of resteration. Trace statements - variable names don't match or missed a step (Table/chart) Recursion - it works (base case) missing base case, hardcoded or - Steps - (needs to be truly error checked so infinite loop does recursive) - function or class. Could be class based recursive) - function or class. Could be class based recursive) - function or class. Could be class based recursive) - function or class. Could be class based recursive) - function or class.	Knowledge	Error checking.	recursion - identifies base case and parameters, cell function		Not sure of base case, could have an error an not end properly
Rotate - above expectation. Rotate - above expectation. Trace statements - valuable names don't match or missed a step Trabe/chart) Could be class based Proper Koch snowflake It is user Trace statements - valuable names don't match or missed a step Recursion - if works (base case) missing base case, hardcoded or ecursive) - function Could be class based recursive) - function Recursive - function Recu	Thinking &	Description at top to clarify	IFO - proper charges steps, proper the	Unclear steps or incorrect terminology	missing information in columns or steps missing
Trace statements - variable names don't match or missed a step (Table/chart) (Recursion - if works (base case) missing base case, hardcoded or ecursive) - function or class based Could be class based recursive) - function recursive - function	Thinking &	Rotate - above expectation.	Proper Koch snowflake reiterated and created in front of the user		bly handled)
Recursion - it works (base case) missing base case, hardcoded or - Steps - (needs to be truly error checked so infinite loop does recursive) - function perhaps found a new function or better into function or class. does not take advantage of built in			Trace statements - variname, steps and changes (Table/chart)	Variable names don't match or missed a step	more confusing, complicate the existing error, or do not recognize it.
Could be class based recursive) - function or class. does not take advantage of built in Committees.			Recursion - it works (base case - Steps - (needs to be truly		
	pplication	Could be class based perhaps found a new function or	recursive) - function better into function or class.	does not take advantage of built in	-1-1
			committes		•

In out is not " Tute" otherwise god - Phudas accorded
The falle. Some comments

I'm missing thisking-olax it on Truce Table. Some comments

mismig at top Looks like original file-where is your's?