## Thomas D. Ques. a Assign 3##

		Level 3	Level 2	Level
				poor organizations, many symbols used incorrectly for the concept attempting to
communication	colouring to add to understanding, input one colouringly, another	Flowchart - organized proper spacing, correct symbols, proper language	Poor spacing, some incorrect symbols, typing errors,	convey, arrows in the wrong section or incorrect pointer
		Comments - useful sincinat, (block OK), not sparse, block at top (modifications, start date programmer name, problem description, Notes on anything special or unusual, citations)	facking explanation, inline coments, or hard to read, or spelling mistakes on output or Progammer missing or modifications.	Any two or more details missing or Clations/borrowed work not acknowledged OR more than 25% of code borrowed
		Readability code is easy to follow enough white space	Adequate	Needs improvement
	User instructions that are clear and can be accessed at any time or Adtional options, like	user interface, clear language, no grammar or		User interface not clear, poor language
The state of the s	premature quit.	spelling errors	2 or 3 grammar or spelling errors	and or spelling and grammar errors
Knowledge	With open or similar more advanced coding	I/O ether CSV or txt - Open and coang, proper reading of all elements in the file and placing in an arraylist class.	I/O opens and closes properly but may be inefficient OR may be skipping certain lines/words	nard coded words and lorgot to close files
Thursday &		chart (headings), steps, proper		missing information in columns or steps
Marin	Description at top to clarify	terminology	Unclear steps or incorrect terminology	Bussen
Thinking &	Screen sizes to user systems. Make it interactive. Colour or design helps user know what stage they are at.	Graphics are appropriate and professional tooking for Hangman - word list appropriate components - Standard screen size 1280 x 1024. Smell graphics, features not intuitive	Small graphics, features not infultive.	No graphics, just console that user would not necessarily have. Lost count on number of guesses.
		Trace statements - variable name, steps and changes (Table chart)	Vanable names don't match or missed a step	more confusing, complicate the existing error, or do not recognize it
Apploation	Could be class based	All functions (including user) are efficient and work as expected	Functions work, but confusing or inefficent	Hard coded where a user defined function or built in would suffice
	Highly efficient, best possible, perhaps found a new function or way to complete the task	Code efficiency - nested if's better into function or class	Nested if sor lack of proper loops - does not take advantage of built in functions	No functions or classes
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- Received a Parse error! This is one of the reasons ye file input is checked + exceptions used.

The input is checked + exceptions used.

Inaa / flow / 100 not found!