Deliverable	Evaluation	Points Given	Points Possible	Evaluation Criteria	Notes
PROJECT 6	Grading TA	0	115	(maximum possible score is higher due to EC)	
Writeup		0	19		
winteup		U	19	Reasonable explanation for why hand-following	
	Answer Q1		5	turtle fails on new mazes	
					Target 50-100 words. High level description strategy overall, not
	Answer Q2		10	Reasonable description of solution strategy	detailed algorithm
	Answer Q3		4	Problems encountered	"none" is OK
Requirements		0	40		
	Regs created		25	Appropriate number of requirements created	Covers whole algorithm
	·			Reasonable style including "shall/should"	Clear, Concise, Correct, Coherent,
	Req style		10	phrasing	Complete and Confirmable
	Req ID		5	Each requirement has a number (e.g., "R-1")	·
Sequence Diagrams		0	40		
	SDs created		20	Appropriate number of sequence diagrams	Each SD shows a scenario
	SD style		10	Sequence diagrams are well formed in general	Each object has a time column extending downward. Arcs are interactions between objects
	SD precondition		5	Each sequence diagram states a relevant precondition	Top ovals are preconditions Middle ovals are side effects Bottom ovals are postconditions
	SD ID		5	Each sequence diagram has a number (e.g., "SD-1")	
SD-Req Traceability		0	16		
	Traceability matrix		10	traceability matrix created as described in	
	No empty rows		3	No empty rows. (A very few rows might trace to an "other" column)	
	No empty columns		3	No empty columns. (A very few columns might trace to an "other" row)	

NOTE: Hand-in SHALL be a SINGLE acrobat file. Multiple-file hand-in files shall be awarded a grade of total 0