## CSI 201 Final Project Check-In Rubric

The idea behind your check-in is to ensure you've made some progress and to get a self-assessment on the difficulties that remain or that are currently being solved. You should write a summary that honestly details what goals you've met so far and which you have not met. You should also clearly describe any difficulties that you're still encountering. This check-in should be submitted via pdf on canvas and should include your working code (although your code is not complete it should compile) as part of your hand in. The written part of your check-in should be less than 250 words and you should include more than 50 lines of code related to your project. When you copy/paste your code, change the font of your code to a fixed width font, like Courier New.

A rubric for your submission is on the following page! I highly suggest you make clear paragraphs that address each item in the rubric. The first 3 entries are how you can earn points. The last entries are ways that you can lose points (anything in the rubric that is listed as out of a negative number). For example, if you write a good check-in that is perfect in summary, progress and difficulties for assessment, then you would receive 15/15. However, if you hand in the same check-in but your code doesn't compile or has poor style, you will score 10/15.

Assessment Item	Description			Out of	Score
	Satisfactory	Marginal	Unsatisfactory	-	
Summary	One sentence reminder that clearly describes the idea of your project.	The summary is unclear or doesn't make sense.	This section was omitted.	3	
Progress	There is a clear, honest, and detailed statement of which goals are met, and which are not.	The writeup misrepresents the actual work done, or the description is unclear.	This section was omitted.	5	
Difficulties	The writeup either clearly describes the main programming difficulties, or it justifies why there are none.	This description is cursory or unclear.	This section was omitted.	5	
Code Submission	Code compiles and has good style, a vector and a function are already present	Code has some comments and style practice	Code does nothing, too short, doesn't compile	(-5)	
Writing Mechanics	The writeup is free from grammar problems and typos. The writing is unambiguous and organized.	_	Flawed writing mechanics.	(-2)	
Page Limit Penalty	The writeup is no more than one page long.	_	Overlength	(-1)	

 $\it Note:$  This assignment will represent 10% of the final project grade.