MSE 220 Fall 2015

Problem Set Reflection Name:

1.	List any assistance you sought while creating my solutions and/or places you got "stuck":
2.	Now mark up your solutions, using the following color scheme. Use red to identify any errors that reflect a lack of conceptual understanding (for instance, a physics or mathematics concept you did not understand). Use blue to identify any errors that reflect procedural mistakes in executing the problem (for example, incorrect substitution, calculation error, etc.). Add a few words describing the mistake(s) you identified.
3.	On a separate sheet of paper , describe how you overcame barriers to your understanding of concepts while creating this problem set or reviewing it in class. You MUST identify each conceptual problem and then tell us how you eventually figured it out.
4.	Overall rating of your understanding of the material (check one)
	Green: good general understanding (How do you know? What did you do to ensure you understood the material?)
	Yellow: some barriers in understanding (What are those barriers? What efforts did you take to overcome such conceptual barriers?) We will provide advice on how to overcome the barriers you identified.
	Red: substantial barriers in understanding (Did you seek out any of the course resources to honein on those challenges? What are some strategies you will implement to better learn those concepts and overcome such conceptual barriers?) We will work closely with you to help address the barriers you identify.
	Please elaborate here on potential barriers and your plans to address these:
5. Things you need to review	