Grading policies for HW-1

2.14
• Points awarded proportional to extent of proof

2.43
• Half Credit if the solution is right but didn't use Boolean algebra.
• Minus one - If one mistake in the logic somewhere, answer almost right.
• Minus two - If two or more mistakes, answer wrong.
• Minus one - For good effort, but wrong answer.

2.29
• One point for each correctly shown postulates.. or if came to the correct conclusion.
• No Points taken off - if P2 was shown the right way but had some mistakes, OR wasn't shown at all. Points taken off if p2 wasn't proved the right way or tried to fudge it.

If you have any questions/concerns about your score for 2.14/2.43/2.29, please see me.

Anjum Gupta
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2.24
Parts b, d & f carry 1, 1 & 2 points respectively
• Lost 1 point if proof was wrong or incomplete

2.30
• 4 points for Boolean table + showing that the 4 postulates are satisfied
• 3 points for table but no postulates shown
• 2 points for partially correct table
• 1 point for something which makes sense
• 0 points for no answer

If you have any questions/concerns about your score for 2.24/2.30, please see me.

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