Date due	Problems to turn in
16-Jan	Chapter 0: #44[writing problem]
18-Jan	Chapter 0: #40, 41; Chapter 1: #3
23-Jan	Chapter 1: #9 [writing problem]
25-Jan	<b>Chapter 1:</b> #7, 10, 15
30-Jan	Chapter 1: #22 [writing problem]
1-Feb	<b>Chapter 1:</b> #21, 24, 28
6-Feb	Chapter 1: #36 [writing problem]
8-Feb	<b>Chapter 1:</b> #35, 39, 45
13-Feb	Quiz 1 (tentative date) in class, closed book, closed notes
13-Feb	Chapter 2: #5 [writing problem]
15-Feb	<b>Chapter 2:</b> #11, 18, 24

22-Feb	Midterm I (tentative date) in class, closed book, closed notes
27-Feb	Chapter 3: to discuss only, do not turn in #5, 10, 11, 14
1-Mar	submit solutions to Midterm I Problems #4h, 4j, 5, 8 only
6-Mar	Chapter 3: #26
8-Mar	<b>Chapter 3:</b> #19, 29, 34
13-Mar	<b>Chapter 3:</b> #30
15-Mar	Chapter 3: #41, 43, 44
20-Mar	<b>Chapter 3:</b> #35
22-Mar	Quiz 2 (tentative date) in class, closed book, closed notes

22-Mar	<b>Chapter 4:</b> #6, 9, 19
3-Apr	<b>Chapter 4: A:</b> Suppose f: R -> R and $ f(x) - f(y)  \le (x - y)^2$ for all x and y. Prove that f is a constant function.
5-Apr	<b>Chapter 4:</b> #20, 23, 25
12-Apr	Midterm II in class, closed book, closed notes
17-Apr	Chapter 5: #4
19-Apr	submit solutions to Midterm II problems T/F fgh, #5, #8
24-Apr	Quiz 3 in class, closed book, closed notes
26-Apr	<b>Chapter 5:</b> #7, 9

1-May Chapter 5: #18, 27 (these are not writing problems)
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