**Reading:** Venema, Sections 6.1–6.3.

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**Reading Report:** Due Sunday, 3/9, by midnight.

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**Written Problems:** Due Wednesday, 3/12, in class.

- Venema, p. 93, Exercise 5.31.
- Venema, p. 132, Exercises 6.2, 6.3, 6.4, 6.7, 6.8, 6.9.

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**Portfolio Peer Assessments:** Due Monday, 3/10, in class.

On Friday, 3/7, you will trade your drafts of Portfolio Assignments #1 and #2 with two other students. Read over all four portfolios carefully (two each from two other students), and evaluate them in the usual three categories:

- Correctness of the mathematics and logic;
- Exposition and readability, including appropriate introductory remarks addressing context, motivation, and significance.
- Appropriate use of mathematical and English-language writing conventions.

If you received copies of previous comments on the first portfolio assignment, glance through them and make sure that the important suggestions and corrections have been addressed in this draft.

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**Final Exam:** Monday, 3/17, 8:30–10:20.

It will be similar in structure to the midterm, except that it will be longer, and will ask you to write one or more complete proofs. (These will be either proofs you’ve already done, or proofs that are very similar to ones you’ve already done.) It will cover everything we’ve done through Section 6.3 in Venema. As I did for the midterm, I will give you a list of selected axioms and theorems that we’ve studied; but you should have all the mathematical definitions committed to memory.

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**Final Portfolio:** Due Wednesday, 3/19, by 5:00 pm.

After you’ve read all of the comments by your peer evaluators, write final versions of all of your portfolio problems, and bring them to my office (PDL C-546) no later than 5pm Wednesday, March 19. Also, include all previous marked-up drafts.