Note: The **FINAL EXAM** is on Monday, May 8, 10-11:50 (Note: 110 minutes, *not* 90 minutes.

Quiz (in recitation): April 26.

Prof. Edelman will cover the class next week and work on Chapter 16, especially 16.2. Prof. Spencer will be back for the class on May 1. Special office hours before the final will be announced on Prof. Spencer’s website.

Recent material: 8.1,2,3,4,5,7,8; 9.1,2,4,5; 11.1.

Note: The final exam *may* cover material from class that was not in the text.


Chapter 11. Problems 11.3, 11.7

There are 20000 voters in an election and each flips a fair coin to decide whether to vote for Ann or Bob. The vote is judged “to close to call” if the vote totals are within 100 of each other. What is the probability that this happens.

There are 20000 voters in an election and each flips a fair coin to decide whether to vote for Ann or Bob. Ann can buy additional votes for $20 per vote. How much will it cost her to give her 95% chance of winning.

A person who never made a mistake never tried anything new.

— Albert Einstein