Reading:
1. Dale, Chapter 13 (Section 5)

Objectives:
1. Finish recursion discussion
2. Final exam review
3. Lab make-up
4. Project demonstration

Concepts:
1. Recursion
1. Finish recursion discussion
   - Recursion vs. Iteration
     - Both based on control structure
     - Both involve repetition
     - Both can occur infinitely
     - Recursion repeatedly invokes the mechanism, and consequently the overhead, of the method calls.
     - Iteration normally occurs within a method so the overhead of repeated method calls and extra memory assigned is omitted.

2. Final exam review.
   - Discuss topics covered since week 8.
   - Answer questions
Objective:
1. Lab make-up day
2. Project Demo

Student Activities:
1. If the students have skipped any labs during the semester they can go to lab this week and get help from the TA and do the missed labs for half-credit. They also have to each give a 10 minutes demo of their project, the final version is not due until finals week but a working demo must be demonstrated to the TA performing the basic functionality required.