1. Attendance cards

2. Quiz #1 has been graded
   - Suggested solutions have been posted to the course home.
   - Your graded Quiz #1 should be returned at the end of today.

3. Quiz #2 is scheduled on Tuesday next week (5/23)

4. Project #1 introduction:
   - Project overview
   - Semaphore
     - semaphore keys
     - ipcs and ipcrm commands
   - Shared memory
     - shared-memory keys
   - Fork system call
   - Functional requirements
     - No race condition
     - No process starvation
     - No process deadlock
     - No “spin-wait”
   - Required program structures
     - Bather processes
     - Boiler-man processes
     - Safeguard process
   - Random delay requirements
   - Program output requirements
   - Other requirements
   - Sample source code files
   - Academic dishonesty issues

5. Quiz #2 Review (1:25 p.m. ~)