Outline for April 26, 2002

Handouts: none
Reading: Johnsonbaugh and Kalin, pp.195–214

1. Greetings and felicitations!
   a. Please make an appointment with the TAs for grading now or we will get nasty …

2. Recursion
   a. Quick review: base case, recursive case; relation to mathematical induction
   b. GCD; show call stack
   c. Sort; chow algorithm in detail, then work example

3. Structures
   a. Simple student/student ID array
   b. Linked lists