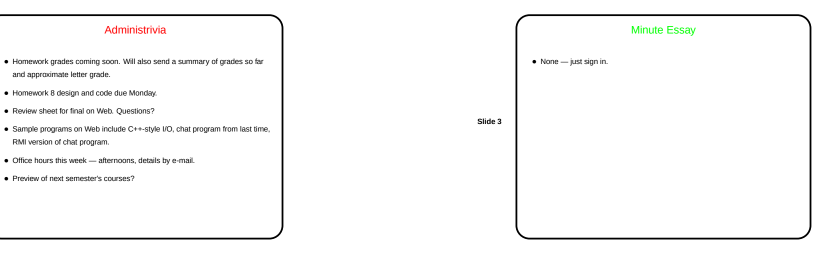
CSCI 1321

Slide 1

December 9, 2003

CSCI 1321

December 9, 2003



Course Recap — What Did We Do?

- Java and object-oriented programming polymorphism, inheritance, etc.
- Basic ADTs stacks, queues, trees (sorted and heaps); different implementations (arrays versus dynamic data structures using references).

• Recursion review.

- Tour of the Java libraries GUIs, graphics, exceptions, I/O; a little about threads and networking.
- A fairly large programming project involving using someone else's code.
- To get a sense of what you learned compare what you knew in August to what you know now.

Slide 2