Object-Oriented Paradigm Exercises

Tom Kelliher, CS 245 Sept. 13, 2004

1 Administrivia
Announcements
Assignment
Read Chapter 3.
From Last Time
Object-Oriented paradigm discussion.
Outline
1. Team exercises.
Coming Up
Object-Oriented analysis.

2 Team Exercises

- 1. Create an informal scenario dealing with loading a dishwasher.
- 2. Consider the process of building a toolshed. How would you express the desired end product to a builder to ensure that the resulting toolshed meets the precise specifications you need? How does this act of modeling compare to the goals of model building during software engineering?
- 3. Discuss the following questions:
 - (a) Would a chief programmer team utilize people effectively? Why or why not?
 - (b) Would people in the various positions each have high levels of job satisfaction? Why or why not?
 - (c) Is it appropriate to place so much emphasis on programming by giving the team structure the name "chief programmer team"?
 - (d) Would you enjoy the role of editor? Why or why not?
- 4. Create an object-oriented conceptualization for an object-oriented electronic calendar system. Sketch out the primary classes that you find necessary and explain how each relates to the others. Are there any intangible classes included? Is a class hierarchy possible? What class aggregation exists?