Lecture

- The Java program to illustrate and echo server via Reading from and Writing to a socket can be found here: http://www.imada.sdu.dk/~daniel/DM510-2013/echo.
- In the lecture on Feb, 25 we will discuss the rest of Chapter 4 (Multithreaded Programming) and start with Chapter 5.(Process Scheduling)
- Prepare for the Tutorial Session on Wednesday, February 26, 2013: 3.13, 3.17
 4.1, 4.3, 4.4, 4.5, 4.6, 4.9, 4.10, 4.11, 4.14, 4.15
- Details for making UML to work in the current IMADA terminal room environment: Note, that working in the /tmp directory of an IMADA terminal room machine should be faster than working in your home directory. The reason is, that you work on the local hard-disk of the machine. But there is an important drawback: as soon as the machine reboots or crashes, everything will be automatically deleted. So if you do that, make sure you copy everything to your home directory.