Important Project Notice for Project#4, #5, and #6:

- All these are **INDVIDUAL** programming projects (in Java).
- Only one of them is required.
 - \circ If you choose to work on more, others will be used for your bonus points for project assignments.
 - The project **bonus will be added to your final grades** of this course.
- All the projects have the same **deadline: 12/11/2008/Thursday-Midnight**:
 - \circ Submissions submitted later than this deadline will *no*t be accepted.
 - \circ Projects submitted by 12/1/2008-Monday Midnight will receive 10% bonus.
- There are very specific instructions on how to work on each of the projects—spend time on them, particularly on how to submit your work.
- Another reminder:
 - Today is an information age—you simply can find anything from the Internet (me, too), including programming code for nearly any projects!
 - \circ When you have some sample code that is similar to ours, don't use copypaste for the projects:
 - Change of variable/function/class/method ... names of others' work for you submission is *not* considered your individual work.
 - You can definitely consult other guy's code/algorithm implementation:
 - First make sure you understand the sample code,
 - Adapt them to the writing of your code
 - Mark the references in your **readme** file.
 - Our projects have very particular requirements, probably different than the others. Even if your program implements the algorithm and has correct results, penalty will be applied if your implementation has not followed the requirements specified in the project descriptions.
 - Cooperation on the projects is OK, but when you work on the computer and write the program, you should work individually.
 - \circ I might ask you some questions about your submissions when I have found something that needs to be clarified.