Due date: in class Dec. 1

Purpose of assignment:
1. Finish implementing the final program (designed and begun in HW4).

What to do to get credit for this assignment:
1. Submit the Java applet’s files (.html, .java, readme files) on paper. The readme file should explain how to compile and run your applet.
2. Put a copy of everything needed to run your applet in a folder named HW6 in your personal course folder under our shared CSC540 folder. For example, if your name is green, it would be the folder …/CSC540/green/hw6. The folder should include the .class files so that it is not necessary for me to compile your program.
3. Run a demo of your applet for the class: Be prepared to demo your program in class on Dec. 1. We will finish the demos on Dec. 3 and 8, but your grade will be determined by what you turn in on Dec. 1! Your demo must run from your course folder (or by copying it to the desktop from your course folder and then running from the desktop) on the computer in our classroom or in Bryan 330. Therefore, if you are unable to test your program by running it in your course folder, all that you have to do to test it is to copy it from your course folder to the desktop. To be safe, you should test your applet in Bryan 330 before Dec. 1! If you do not have an account, see Richard Cheek (393 Bryan) for an account.