Assignment #9

1. Whatever you didn’t finish in Assignment #7 or 8, continue. I know it is very cliché, but there’s NEVER enough time to add all the features you want. Again, put as much or as little work as you want, but I suggest a minimum of a couple of hours per week. Am I starting to sound like a broken record?
2. Create another Driver class (another Java file with a main) that will populate

100 or so instances of one of your models to a Database via JDBC

1. When your Applet starts, it should READ from that database. Yes, I’m throwing you another curve ball ;) CREATE, UPDATE, DELETE’s are OPTIONAL (only READing from the DB is required) for this assignment (but whatever doesn’t get finished in this assignment goes into the next ;)
2. Make sure your code is still compatible with your in-memory soln if you switch a boolean variable (see hint in Assignment #6).

Document your changes (changes.html) on what has changed from your previous release

OPTIONAL: Share this upload page (or pages) with your classmates, friends and family.

Same rules as the previous assignment on where to submit your work (pronounced GitHub)