Assignment #6

Now the real work begins. You’ll also notice there’s less structure (or at least amount of text/instructions from now on … it’s starting to become YOUR project now) ;)

1. Choose \*ONE\* of your data model and build a Java Fx GUI to Create, List, Update and Delete that model. The CRUD (Create, Read, Update, Delete) operations are in memory.
2. Also start thinking (not doing yet!) about your project and the relationship between the data models. Most of this thinking was done in Assignment #3

Hint: there’s quite a bit of work here, but if you really get stuck and have big commitments to things outside of class \*THIS\* week, there’s always next week. I suggest a \*couple\* of hours per week for each assignment. The more you put in for this course, the more you’ll get out.

Hint: Whatever you do, don’t throw about your in-memory soln over the DB one (if you do, you will most likely fail the final exam – spoiler alert?!?). Just use a separate package/impl for the in-memory vs db persistence soln.

Hint: Read Assignment 7,8,9,10.

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

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