Stat 36-650 Code Design Checklist

The checklists below are intended to give you some guidance in designing effective, maintainable, and reusable software. Review these items throughout your development process.

- My code is DRY (Don't Repeat Yourself) each piece of embodied in the code has one unambiguous and authoritative representation.
- 其 I have attempted to approximate Orthogonality by minimizing coupling between different components of my system.
- My classes and functions encapsulate the knowledge they need and only the knowledge they need to fulfill their purpose.
- ば I have been as explicit as possible about the contract that my functions and classes satisfy.
- 🗖 I have avoided hidden side effects in my functions.
- My functions and classes are each designed to serve one purpose well.
- My code appropriately handles errors and other exceptional circumstances.
- My system's interface presents a clean and consistent abstraction to the outside world.
- ជ្ឍ I have sought to maintain generalizability and reuse.
- Conditionals, loops, and other changes in the ow of control are made as clear and salient as possible.
- 🛱 I have returned early from a function when it is clearer.
- ✓ Variables are defined as closely as possible to where they are used.
- ▼Variables are made visible for as few lines of code as possible.
- 🗖 I have minimized nesting level of complex constructs.
- 🗖 I have broken down complex expressions and statements into more digestible pieces.
- ☆ I have preferred immutable objects.

- Each of my classes has a central purpose and is well named to describe that purpose.
- The interface of each class presents a consistent abstraction.
- My classes hide their implementation details as much as possible.
- I have avoided exposing classes' member data.
- My classes avoid making assumptions about its users, including its derived classes.
- I use inheritance to capture "is a" relationships and containment to capture "has a" relationships.