**Design Notes**

Design Smells:

1. Code Duplication
2. Too many public classes, members and methods
3. Classes that are too large

Program to an interface:

1. The declared type of the variables should be a supertype, usually an abstract class or interface.
2. The objects assigned to those variables can be of any concrete implementation of the supertype
3. Animal animal = new Dog()
4. Even better 🡪 animal = getAnimal()

Composition over Inheritrance:

1. Use a has-a relationship instead of an is-a relationship. An object contains another object as a member variable of its class.
2. Keeps each class encapsulated and focused on one task (cohesion)
3. Inheritance is tightly coupled whereas composition is loosely coupled. In inheritance, subclasses are dependent upon the base class behavior and this breaks encapsulation.

Delegation principles:

1. Example: equals() method in a class. The caller asks the class to do a task itself rather than having a client do it.

Liskov Substitution Principle:

1. Objects of a superclass can be replaceable with objects of its subclasses without breaking the application.
2. Requires the objects of your subclasses to behave in the same way as the objects of your superclass.

Open-Closed Principle:

1. Classes should be Open for Extension and Closed for Modification.

Interface Segregation Principle:

1. A client should not implement an interface if it does not use a method in that interface
2. Happens mostly when one interface contains more than one functionality and the client only needs one functionality and not the other

Dependency Inversion:

1. Entities must depend on abstractions and not on concretions
2. High level classes must not depend on the low level classes
3. Both high level classes and low level classes should depend upon abstractions
4. The lower-level class implementation is accessible to the higher-level class via an abstract interface
5. Actual implementation of lower level class can then vary
6. No variable should hold a reference to a concrete class. Use factory pattern instead.
7. No class should subclass from a concrete class. Always subclass from an abstraction.
8. No method should override an implemented method of any of its base classes