CMSC 132: OBJECT-ORIENTED PROGRAMMING II

Singleton and Decorator Design Patterns

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Singleton Pattern

- **Definition**
  - One instance of a class or value accessible globally
- **Where to use & benefits**
  - Ensure unique instance by defining class final
  - Access to the instance only via methods provided
- **Example**

```java
public class Employee {
    public static final int ID = 1234;  // ID is a singleton
}

public final class MySingleton {
    // declare the unique instance of the class
    private static MySingleton uniq = new MySingleton();

    // private constructor only accessed from this class
    private MySingleton() { … }

    // return reference to unique instance of class
    public static MySingleton getInstance() {
        return uniq;
    }
}
```
Decorator Pattern

- **Definition**
  - Attach additional responsibilities or functions to an object dynamically or statically

- **Where to use & benefits**
  - Provide flexible alternative to subclassing
  - Add new function to an object without affecting other objects
  - Make responsibilities easily added and removed dynamically & transparently to the object

- **Example**
  - Pizza Decorator adds toppings to Pizza
    - **Original**
      - Pizza subclasses
      - Combinatorial explosion in # of subclasses
    - **Using pattern**
      - Pizza decorator classes add toppings to Pizza objects dynamically
      - Can create different combinations of toppings without modifying Pizza class
    - **Example:** PizzaDecoratorCode
Decorator Pattern

- Examples from Java I/O
  - Interface
  - InputStream
  - Concrete subclasses
  - FileInputStream, ByteArrayInputStream
  - Decorators
  - BufferedReaderInputStream, DataInputStream
  - Code
  - InputStream s = new DataInputStream( new BufferedInputStream (new FileInputStream()));