

Design Patterns: Part 1 ENGI 5895: Software Design

## Andrew Vardy with code samples from Dr. Rodrigue Byrne and [2]

Faculty of Engineering & Applied Science Memorial University of Newfoundland

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1	What	is a	Design	Pattern?
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## 2 Iterator













A design pattern is a general solution to a commonly encountered problem in object-oriented design.



A design pattern is a general solution to a commonly encountered problem in object-oriented design. Here's an analogy to bend your brain...

The Pattern of Myths: "Hero with a thousand faces" In his 1948 book, "Hero with a thousand faces" Joseph Campbell discusses how myths from various cultures share a common structure: the **monomyth**: The Pattern of Myths: "Hero with a thousand faces" In his 1948 book, "Hero with a thousand faces" Joseph Campbell discusses how myths from various cultures share a common structure: the **monomyth**:

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"A hero ventures forth from the world of common day into a region of supernatural wonder: fabulous forces are there encountered and a decisive victory is won: the hero comes back from this mysterious adventure with the power to bestow boons on his fellow man."

Important roles are filled by archetypes: characters that adhere to particular patterns:

- The Hero (e.g. Frodo, Luke Skywalker)
- Shadows (e.g. Sauron, Darth Vader)
- Mentors (e.g. Gandalf, Yoda)
- etc...



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 Iterator
 Strategy
 Factory
 Singleton
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- Recognizing your existing use of a pattern helps to document it and adds clarity to your design.
- Introducing patterns into your design will help to alleviate design smells and adhere to the design principles.



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You already know this pattern (from 4892)! Consider the code for a list of int's that automatically resizes...

```
public class IntVect {
    private int sz;
    private int[] vect;
```

//

```
public class IntVect {
    private int sz;
    private int[] vect;
    //
    public IntVect( int capacity) {
        this.vect = new int[ capacity ];
        this.sz = 0;
    }
    //
```

```
public class IntVect {
    private int sz;
    private int[] vect;
    public IntVect( int capacity) {
        this.vect = new int[ capacity ];
        this.sz = 0;
    }
    public int size() { return sz; }
    //
```

```
public class IntVect {
   private int sz;
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                                                //
    public IntVect( int capacity) {
        this.vect = new int [ capacity ];
        this.sz = 0;
    }
                                                //
   public int size() { return sz; }
    public void add( int e ) {
        if ( sz >= vect.length ) {
            int [] t = new int [2*sz];
            for( int i = 0; i < vect.length; i++) {
                t[i] = vect[i];
            }
            vect = t;
        }
        vect[sz] = e;
        sz++;
    }
```

```
public class IntVect {
   private int sz;
   private int[] vect;
    public IntVect( int capacity) {
        this vect = new int [ capacity ];
        this.sz = 0:
    }
                                                11
   public int size() { return sz; }
    public void add( int e ) {
        if ( sz >= vect.length ) {
            int [] t = new int [2*sz];
            for( int i = 0; i < vect.length; i++) {
                t[i] = vect[i];
            }
            vect = t:
        }
        vect[ sz ] = e;
        sz++;
    }
    public int get( int index ) { return vect[ index ]; }
    public void set( int index, int e ) { vect[ index ] = e; }
```

}

```
public class IntVectIter {
    private IntVect intVect;
    private int next;
```

//

```
public class IntVectIter {
    private IntVect intVect;
    private int next;
    //
    public IntVectIter( IntVect intVect ) {
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    }
    //
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public class IntVectIter {
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                                                 //
    public IntVectIter( IntVect intVect ) {
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        this.next = 0:
    }
                                                  //
    public boolean hasMore() {
        if ( next < intVect.size() ) return true;</pre>
        else return false;
    }
                                                  11
    public int nextElement() {
        if ( next >= intVect.size() ) {
            throw new RuntimeException( "no more elements" );
        }
        int v = intVect.get( next );
        next++:
        return v;
    }
}
```

```
public class TestIntVect {
   public static void main(String[] args) {
      IntVect vec = new IntVect(5);
      vec.add(10);
      vec.add(20);
      vec.add(30);
      vec.add(40);
      assert vec.size() == 4;
```

//

```
public class TestIntVect {
    public static void main(String[] args) {
        IntVect vec = new IntVect(5);
        vec.add(10);
        vec.add(20);
        vec.add(30);
        vec.add(40);
        assert vec.size() == 4;
        // Create the iterator.
        IntVectIter iterator = new IntVectIter(vec);
        // Iterate!
        while (iterator.hasMore()) {
            int value = iterator.nextElement();
            System.out.println("value: " + value);
        }
   }
}
```



For general purpose containers, use classes from the Java Collections Framework. For an automatically resizing array use ArrayList. Better yet, use ArrayList<Type>:



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```
import java.util.ArrayList;
public class TestGenerics {
    public static void main(String[] args) {
        ArrayList<Integer> vec = new ArrayList<Integer>();
        vec.add(10);
        vec.add(20);
        // Compile-time error!
        vec.add(new String("asdf"));
    }
}
```



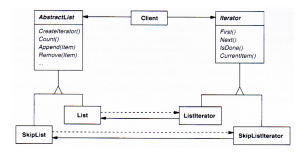
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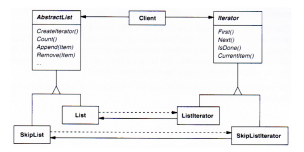
If you don't use the Generics feature (i.e. ArrayList instead of ArrayList<Type>) then you lose the compile-time type check for what goes in the ArrayList.

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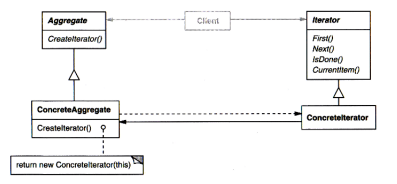
Different data structures will require different Iterator implementations. Therefore, we can apply the DIP and abstract out the type of iterator required.



- Notice here that the type of List data structure is also made abstract. The Factory pattern is used here in CreateIterator (we will cover this pattern soon)
- This figure is from [1] which came out prior to UML. Therefore, the notation is slightly different.

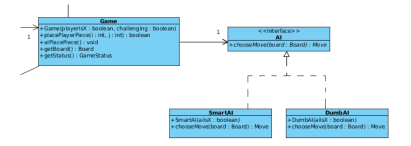
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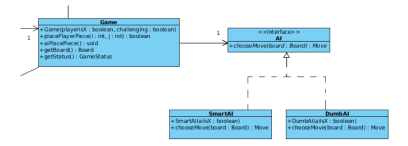


This is another pattern you've already seen. Recall in assignment 1 that the AI interface was implemented by two different concrete **strategies**:

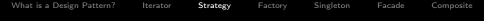


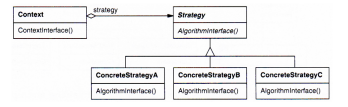


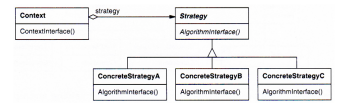
This is another pattern you've already seen. Recall in assignment 1 that the AI interface was implemented by two different concrete **strategies**:



The idea of the Strategy pattern is to define a set of interchangeable algorithms. The algorithms can change but those changes are insulated from the client code.

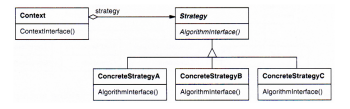






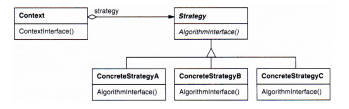
Participants:

• **Strategy:** Declares common interface for this familty of algorithms



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- ConcreteStrategyX: Implements one algorithm



Participants:

- **Strategy**: Declares common interface for this familty of algorithms
- ConcreteStrategyX: Implements one algorithm
- **Context:** Creates a ConcreteStrategyX but only refers to it as a Strategy (see next slide)

# UML Diagrams Lie!

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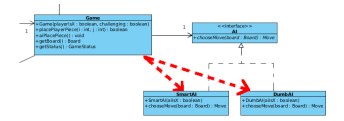
```
public class Game {
        private AI ai; // ...
        public Game(boolean playerIsX, boolean challenging) {
        // ...
                if (challenging)
                         ai = new SmartAI(!playerIsX);
                else
                         ai = new DumbAI(!playerIsX);
        }
        public void aiPlacePiece() {
        // ...
                board = new Board(board, ai.chooseMove(board));
        }
}
```

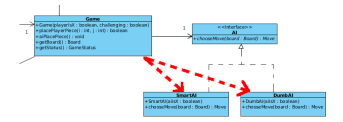
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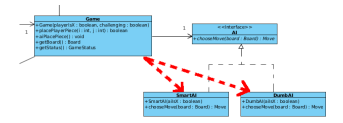
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        // ...
                board = new Board(board, ai.chooseMove(board));
        }
}
```

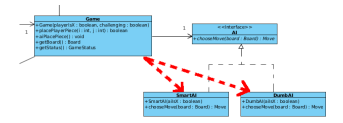
Game creates either a SmartAI or a DumbAI. So Game actually does have a dependency on these classes not shown in the UML!



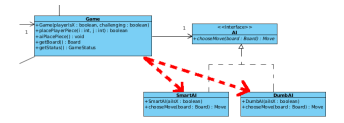




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- Afterwards, we refer to the AI functionality only through the AI interface
- So its a white lie... a small ommission of information—If we added the depedencies above it would be more accurate, but would also impair the clarity of the design

What is a Design Pattern?	Iterator	Strategy	Factory	Singleton	Facade	Composite



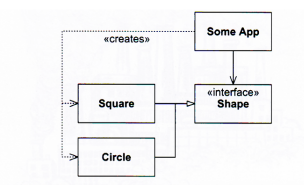


Figure 21-1 An app that violates the DIP to create concrete classes



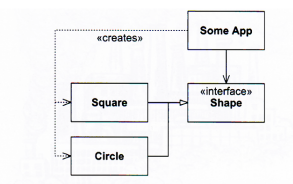
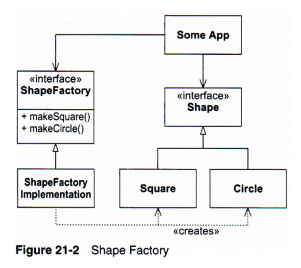


Figure 21-1 An app that violates the DIP to create concrete classes

This example is very similar to the tic-tac-toe case. SomeApp will refer to the Shapes its creates only though the Shape interface, but at some point it has to create concrete instances of Shape.

Define a ShapeFactory interface and an underlying implementation to do the actual creation. SomeApp now just calls makeSquare or makeCircle.

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```
What is a Design Pattern? Iterator Strategy Factory Singleton Facade Composite
```

```
interface ShapeFactory {
    Shape makeCircle();
    Shape makeSquare();
}
```

```
What is a Design Pattern? Iterator Strategy Factory Singleton Facade Composite
```

```
interface ShapeFactory {
    Shape makeCircle();
    Shape makeSquare();
}
public class ShapeFactoryImplementation implements ShapeFactory {
    public Shape makeCircle() {
        return new Circle();
    }
    public Shape makeSquare() {
        return new Square();
    }
}
```

Having individual makeSquare, makeCircle in the ShapeFactory class means that we still have a sort of dependency between SomeApp and the concrete Shape classes. To correct this we can refactor ShapeFactory to have only one make method:

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```
interface ShapeFactory2 {
    Shape make(String shapeName) throws Exception;
}
```

Having individual makeSquare, makeCircle in the ShapeFactory class means that we still have a sort of dependency between SomeApp and the concrete Shape classes. To correct this we can refactor ShapeFactory to have only one make method:

```
interface ShapeFactory2 {
    Shape make(String shapeName) throws Exception;
}
```

```
public class ShapeFactoryImplementation2 implements ShapeFactory2
    public Shape make(String shapeName) throws Exception {
        if (shapeName.equals("Circle"))
            return new Circle();
        else if (shapeName.equals("Square"))
            return new Square();
        else
            throw new Exception("Cannot create " + shapeName);
        }
}
```

### Example from the Java API

```
import java.util.Calendar;
import java.util.Locale;
public class PrintDate {
    public static void main( String[] args ) {
        // get a calendar based on the local environment
        Calendar cal = Calendar.getInstance();
        System.out.println( cal.getTime() );
        System.out.println("First weekday: " +
                           cal.getFirstDayOfWeek() );
        // get a calendar for the french environment
        Calendar frCal = Calendar.getInstance( Locale.FRENCH );
        System.out.println("First weekday: " +
                           frCal.getFirstDayOfWeek() );
    }
```

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```

In North America the first day of the week is Sunday, but in France it is Monday.



• An OS has only one file system



- An OS has only one file system
- A ship has only one Captain



- An OS has only one file system
- A ship has only one Captain
- A program may have only one configuration file



- An OS has only one file system
- A ship has only one Captain
- A program may have only one configuration file
- A running Java application has only one run-time environment

The code for any Singleton will typically look like this: public class Singleton {

```
private static Singleton the
Singleton = null; \ensuremath{//}
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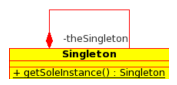
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private static Singleton theSingleton = null;
// Called only within this class!
private Singleton() {
}
//
```

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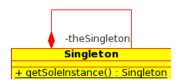


Here is the UML diagram for Singleton:





Here is the UML diagram for Singleton:



Remember that the filled diamond indicates composition. The lifetime of the Singleton and itself are the same (D-uh!).

```
class RuntimeDemo {
   public static void main( String[] args ) {
      // Get the singleton!
      Runtime rt = Runtime.getRuntime();
      //
```

```
class RuntimeDemo {
   public static void main( String[] args ) {
      // Get the singleton!
      Runtime rt = Runtime.getRuntime();
      System.out.printf("No. of processors %d\n",
            rt.availableProcessors() );
      //
```

```
class RuntimeDemo {
    public static void main( String[] args ) {
        // Get the singleton!
        Runtime rt = Runtime.getRuntime();
        System.out.printf("No. of processors %d\n",
                          rt.availableProcessors() );
        // run the garbage collector
        rt.gc();
        // Add a bit of code to run on shutdown
        rt.addShutdownHook( new Thread() {
            public void run() {
                System.out.println("Shutting down");
            }
        });
                                                11
```

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        rt.addShutdownHook( new Thread() {
            public void run() {
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            }
        });
        try {
            while( (char)System.in.read() != 'q' ) {
                // loop until user enters 'q'
            }
        }
        catch( java.io.IOException ex ) {}
    }
```

```
Logger logger = Logger.getLogger("mylogger");
```

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```

The purpose is to log Strings representing the application's state or progress. The following levels of log messages are available:

SEVERE

```
Logger logger = Logger.getLogger("mylogger");
```

- SEVERE
- WARNING

```
Logger logger = Logger.getLogger("mylogger");
```

- SEVERE
- WARNING
- INFO

```
Logger logger = Logger.getLogger("mylogger");
```

- SEVERE
- WARNING
- INFO
- CONFIG

```
Logger logger = Logger.getLogger("mylogger");
```

- SEVERE
- WARNING
- INFO
- CONFIG
- FINE

```
Logger logger = Logger.getLogger("mylogger");
```

- SEVERE
- WARNING
- INFO
- CONFIG
- FINE
- FINER

```
Logger logger = Logger.getLogger("mylogger");
```

- SEVERE
- WARNING
- INFO
- CONFIG
- FINE
- FINER
- FINEST

```
import java.io.*;
import java.util.logging.*;
public class LoggingTest {
    public static void main(String[] args) {
        Logger logger = Logger.getLogger("LoggingTest");
        // Create a log file to serve as the logger's output.
        trv {
            // true flag indicates that records are appended
            FileHandler handler = new FileHandler("log.xml", true)
            logger.addHandler( handler );
        } catch (IOException e) {
            System.err.println("Could not create log file" + e );
            System.exit(1);
        }
        trv {
            logger.setLevel(Level.FINE);
        } catch (SecurityException e) {
            System.err.println("Problem changing logging level!");
            System.exit(1);
        }
```

```
// Try the different logging levels
// not all messages will be logged
logger.severe("a severe msg");
logger.warning("a warning msg");
logger.info("a info msg");
logger.config("a config msg");
logger.fine("a fine msg");
logger.finer("a finer msg");
logger.finest("a finest msg");
```

}



Singleton is not without its detractors. One criticism is that it introduces global state into an application. It is possible for two seemingly unrelated classes to communicate through a Singleton. Thus, some have referred to Singleton as an **anti-pattern**.



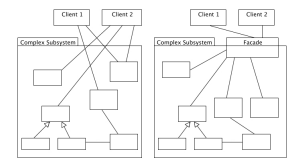
Singleton is not without its detractors. One criticism is that it introduces global state into an application. It is possible for two seemingly unrelated classes to communicate through a Singleton. Thus, some have referred to Singleton as an **anti-pattern**. So use it, but try not to overuse it.



Good object-oriented designs tend to yield more and smaller classes. Yet it may be difficult for clients to understand and use your design. Facade provides a simple interface to a complex subsystem.

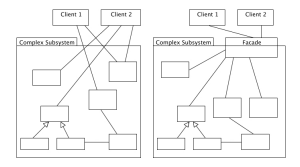


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The Facade can be a Singleton if only one interface per subsystem is needed.

## e.g. java.lang.System

The System class in java.lang provides a wide-array of useful fields and methods. Here are a few:

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```
public class SystemExample {
    public static void main(String[] args) throws Exception {
        long time = System.currentTimeMillis();
        System.out.println("Whaddya at world!");
        if ((char)System.in.read() == 'q') {
            System.err.println("You want to quit already!");
            System.exit(0);
        }
        long elapsed = System.currentTimeMillis() - time;
        System.out.println("elapsed (secs): " + elapsed / 1000);
    }
}
```

The System class in java.lang provides a wide-array of useful fields and methods. Here are a few:

```
public class SystemExample {
    public static void main(String[] args) throws Exception {
        long time = System.currentTimeMillis();
        System.out.println("Whaddya at world!");
        if ((char)System.in.read() == 'q') {
            System.err.println("You want to quit already!");
            System.exit(0);
        }
        long elapsed = System.currentTimeMillis() - time;
        System.out.println("elapsed (secs): " + elapsed / 1000);
    }
}
```

System is a Facade because it provides a simplified interface to a large and complex system.





• You can specify arguments to control the initialization of your Singleton (not possible for an all-static class)



- You can specify arguments to control the initialization of your Singleton (not possible for an all-static class)
- You can sub-class a Singleton



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These advantages don't apply to java.lang.System which is a rather special class.



The Composite pattern allows clients to treat individual objects and compositions of objects uniformly. Consider the following example:



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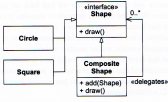
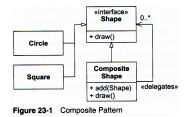


Figure 23-1 Composite Pattern



The Composite pattern allows clients to treat individual objects and compositions of objects uniformly. Consider the following example:



You can call draw on a simple Shape such as Circle or Square, but you can also draw a whole collection of shapes.

```
interface Shape {
    void draw();
}
```

```
interface Shape {
    void draw();
}
import java.util.ArrayList;
public class CompositeShape implements Shape {
    private ArrayList<Shape> shapes =
            new ArrayList<Shape>();
    public void add(Shape s) {
        shapes.add(s);
    }
    public void draw() {
        for (Shape s : shapes)
            s.draw();
    }
}
```

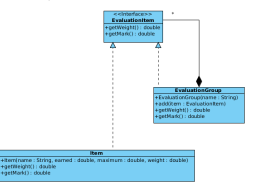
What is a Design Pattern? Singleton Facade Iterator Strategy Factory Composite

## e.g. Evaluation Items in Courses

Consider a course such as this one. There are evaluation items such as assignments, tests, and maybe a project. These items have a mark and some weight in the grading scheme. A composition of items (e.g. the composition of all assignments) also has a mark and some weight. The whole course can be considered a composition (with a weight of 100).

## e.g. Evaluation Items in Courses

Consider a course such as this one. There are evaluation items such as assignments, tests, and maybe a project. These items have a mark and some weight in the grading scheme. A composition of items (e.g. the composition of all assignments) also has a mark and some weight. The whole course can be considered a composition (with a weight of 100).



```
interface EvaluationItem {
    double getWeight();
    double getMark();
}
```

```
interface EvaluationItem {
    double getWeight();
    double getMark();
}
public class Item implements EvaluationItem {
    private String name;
    private double earned, maximum, weight;
    //
```

```
interface EvaluationItem {
    double getWeight();
    double getMark();
}
public class Item implements EvaluationItem {
    private String name;
    private double earned, maximum, weight;
                                                 //
    public Item (String name, double earned,
                double maximum, double weight) {
        this.name = name;
        this earned = earned:
        this maximum = maximum;
        this weight = weight;
    }
                                                 11
```

```
interface EvaluationItem {
    double getWeight();
    double getMark();
}
public class Item implements EvaluationItem {
    private String name;
    private double earned, maximum, weight;
                                                 11
    public Item (String name, double earned,
                double maximum, double weight) {
        this.name = name;
        this earned = earned:
        this maximum = maximum;
        this.weight = weight;
    }
                                                 11
    public double getWeight() {
        return weight;
    }
                                                 11
```

```
interface EvaluationItem {
    double getWeight();
    double getMark();
}
public class Item implements EvaluationItem {
    private String name;
    private double earned, maximum, weight;
                                                 11
    public Item (String name, double earned,
                double maximum, double weight) {
        this.name = name;
        this earned = earned:
        this maximum = maximum;
        this.weight = weight;
    }
                                                 11
    public double getWeight() {
        return weight;
    }
    public double getMark() {
        return weight * earned / maximum;
    }
}
```

```
import java.util.ArrayList;
public class EvaluationGroup implements EvaluationItem {
    private String name;
    private ArrayList<EvaluationItem> items =
        new ArrayList<EvaluationItem>();
    public EvaluationGroup(String n) { name = n; }
    public void add(EvaluationItem item) { items.add(item); }
    public String getName() { return name; }
    public double getWeight() {
        double totalWeight = 0;
        for ( EvaluationItem item : items )
            totalWeight += item.getWeight();
       return totalWeight;
    }
```

```
import java.util.ArrayList;
public class EvaluationGroup implements EvaluationItem {
    private String name;
    private ArrayList<EvaluationItem> items =
        new ArrayList<EvaluationItem>();
    public EvaluationGroup(String n) { name = n; }
    public void add(EvaluationItem item) { items.add(item); }
    public String getName() { return name; }
    public double getWeight() {
        double totalWeight = 0;
        for ( EvaluationItem item : items )
            totalWeight += item.getWeight();
        return totalWeight;
    }
                                                11
    public double getMark() {
        double finalMark = 0:
        for ( EvaluationItem item : items )
            finalMark += item.getMark();
        return finalMark;
    }
}
```

```
public class TestEvaluation {
    public static void main(String[] args) {
        EvaluationGroup assigns = new EvaluationGroup("Assigns");
        assigns.add(new Item("A1", 60, 100, 10));
        assigns.add(new Item("A2", 70, 100, 10));
        assigns.add(new Item("A3", 80, 100, 10));
        print(assigns);
        EvaluationGroup tests = new EvaluationGroup("Tests");
        tests.add(new Item("Mid-term", 80, 100, 20));
        tests.add(new Item("Final", 80, 100, 50));
        print(tests);
        EvaluationGroup course = new EvaluationGroup("Course");
        course.add(assigns);
        course.add(tests);
        print(course);
    }
   private static void print(EvaluationGroup group) {
        System.out.println(group.getName() + ":\t weight: " +
            group.getWeight() + "\t mark: " + group.getMark());
    }
}
```

```
public class TestEvaluation {
    public static void main(String[] args) {
        EvaluationGroup assigns = new EvaluationGroup("Assigns");
        assigns.add(new Item("A1", 60, 100, 10));
        assigns.add(new Item("A2", 70, 100, 10));
        assigns.add(new Item("A3", 80, 100, 10));
        print(assigns);
        EvaluationGroup tests = new EvaluationGroup("Tests");
        tests.add(new Item("Mid-term", 80, 100, 20));
        tests.add(new Item("Final", 80, 100, 50));
        print(tests);
        EvaluationGroup course = new EvaluationGroup("Course");
        course.add(assigns);
        course.add(tests);
        print(course);
    }
    private static void print(EvaluationGroup group) {
        System.out.println(group.getName() + ":\t weight: " +
            group.getWeight() + "\t mark: " + group.getMark());
    }
}
OUTPUT:
                 Assigns: weight: 30.0 mark: 21.0
                 Tests: weight: 70.0 mark: 56.0
                 Course: weight: 100.0 mark: 77.0
```



Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides.
 Design Patterns: Elements of Reusable Object-Oriented Software.
 Addison-Wesley Professional, 1995.



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Agile Software Development: Principles, Patterns, and Practices. Prentice Hall, 2003.