

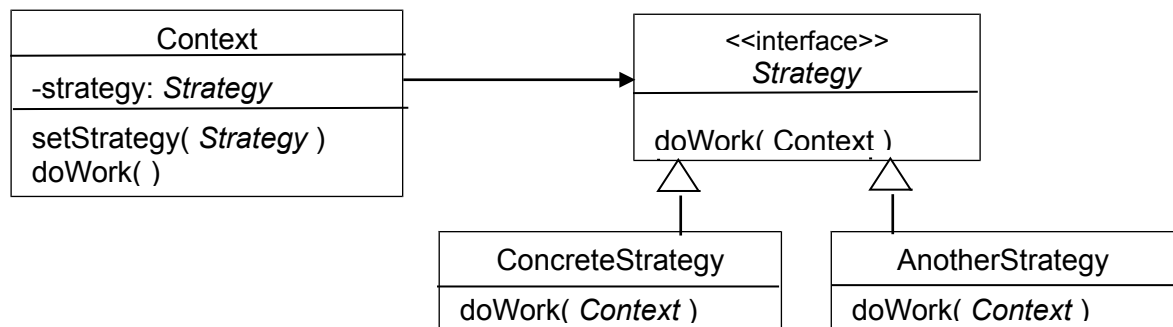
What to Submit	Commit the Coin Purse to Bitbucket. Strategies should be in package coinpurse.strategy. Use the same project as your previous labs, including a TAG for each lab (Lab2, ..., Lab5).
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## Introduction to the Strategy Pattern

**Context:** An object (called the *Context*) has some behavior that you can implement using several different algorithms, and you'd like to be able to change the algorithm independent of the object that *uses* the behavior.

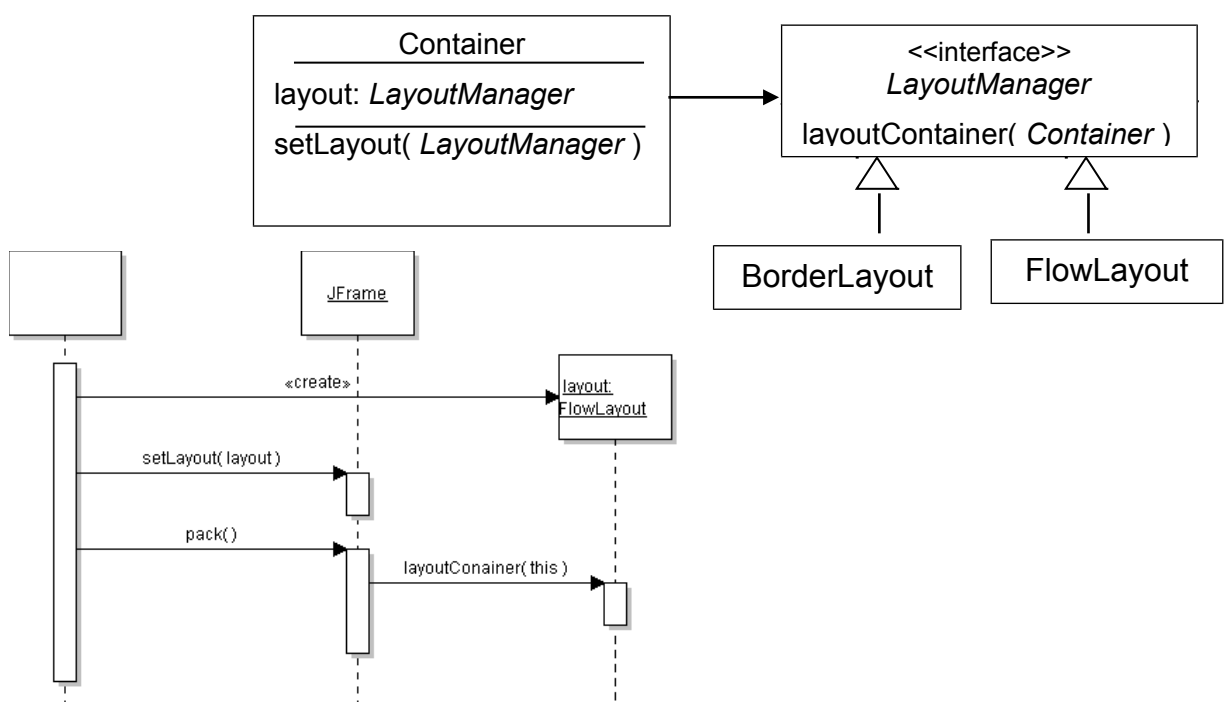
**Solution:** Design an interface for the method(s) that perform the algorithm (the strategy). This is the *Strategy*. Modify the *Context* class so that it calls a method of the *Strategy* to perform the work, instead of doing the work itself. Then write a concrete implementation of the *Strategy* interface.

In the *Context*, provide a "setStrategy" method so you can specify the strategy at run-time.



**Example:** The Swing containers (JFrame, JPanel, JWindow) need to layout components in the container. There are many ways (*algorithms*) to layout components, and we want to be able to *change* the way we layout a container. We also want to *reuse* the same layout algorithm in different containers without duplicating the code. If layout code is written as part of the Container class, we cannot change the layout and cannot reuse the layout code.

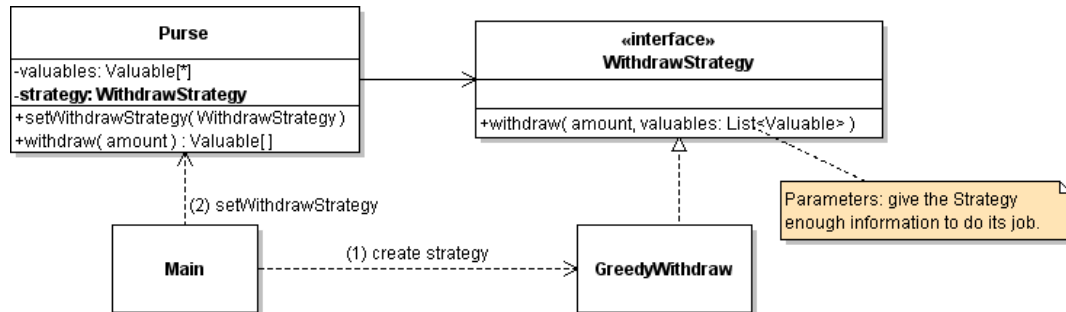
The solution is for containers use the Strategy Pattern. The *LayoutManager* interface is the Strategy; it defines the methods needed to lay out components in a container. Each Container has a `setLayout( )` method and a reference to an instance of a concrete *LayoutManager*. When a container needs to layout its components it calls `layout.layoutContainer( this )`.



## Problem 1: Define a Withdraw Strategy for Coin Purse

In the Purse, the most complex method is **withdraw**. The *easiest* way to withdraw is the greedy algorithm (as in previous labs) but it doesn't always work. Using *recursion* would always find a solution (if a solution exists), but recursion takes more time.

Define a **WithdrawStrategy** to perform withdraw. Then we can change the **withdraw** algorithm anytime without changing the Purse class.



1. Create a new package to hold your strategies, named **coinpurse.strategy**.
2. Create a **WithdrawStrategy** interface that has a **withdraw** method. Notice that the **withdraw** method has an extra parameter(s). The Purse must give the strategy enough information to do its job.
3. Write good Javadoc for the **withdraw( )** method of **WithdrawStrategy**. This method should return a List (not array) for ease of appending results. The Purse's **withdraw** method can use the List result to withdraw items and copy the result into an array.

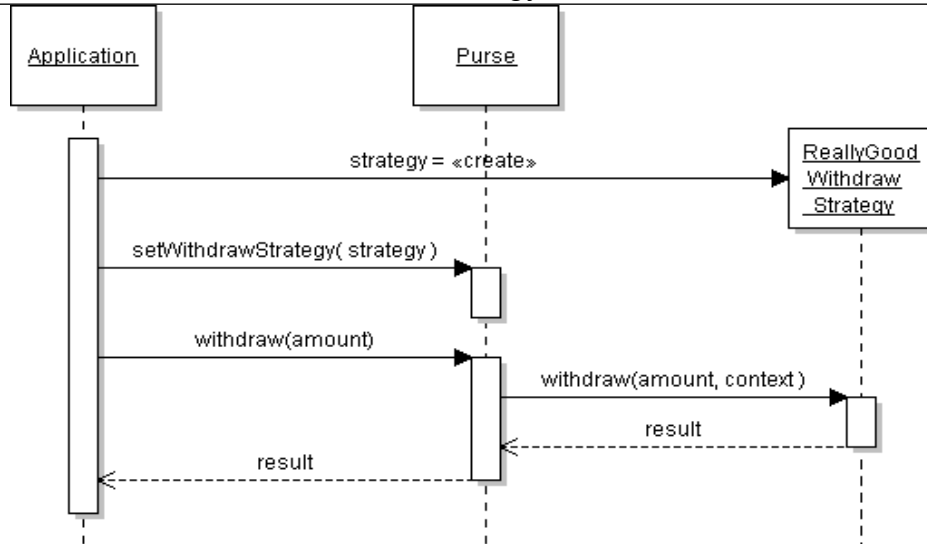
Does the **WithdrawStrategy** actually remove items from the List (Valuables in the Purse) or simply *suggest* what the purse should withdraw? Your Javadoc should clearly state this.

4. Create a concrete class that *implements* **WithdrawStrategy**. For the strategy that we have used before, a good name is **GreedyWithdraw** (our withdraw uses the greedy algorithm).
5. Move most of the code from **Purse.withdraw** into the concrete **GreedyWithdraw** class, and instead invoke **WithdrawStrategy.withdraw( )**.

Note that some code should stay in **Purse.withdraw**. Use the guide: "*Separate the part that varies from the part that stays the same. Then encapsulate the part that varies.*" (as in PA1)

For example, **Purse.withdraw** can verify `amount <= balance`, and **Purse.withdraw** is responsible for actually removing the items from its **Valuables** list.

6. Test the Purse to verify it works the same as before.



## Problem 2: Recursion Practice

*Recursion* means that a method calls itself. Java (and most languages) allow this, but you have to be careful how you use it. You must ensure that *recursion* will eventually stop. There are 2 criteria that generally ensure recursion will stop:

- each time the method calls itself (recursion) the problem is made smaller
- the recursive method always checks a *stopping criterion* which will eventually be true

### 2.1 Sum elements in an array by recursion

To sum elements in an array using a loop (*iteration*) we would write:

```

public double sum(double [] x) {
    double sum = 0;
    for(int k=0; k < x.length; k++ ) sum = sum + x[k];
    return sum;
}

```

To sum by recursion, create a second method, called a *helper method*, with an extra parameter to make it easier to use recursion. The parameter is the last array index we want to sum:

```

/**
 * Sum all elements of an array up to lastIndex.
 * @param x  array of elements to sum.
 * @param lastIndex  is index of the last element to sum.
 * The caller must ensure that lastIndex < array.length
 */
private double sumTo( double [] x, int lastIndex)
    if (lastIndex < 0) return 0.0; // (1) the stopping criterion
    double sum = x[lastIndex]
        + sumTo(x, lastIndex - 1); // (2) recursive step
    return sum;
}

```

In this code:

- (2) *Recursive Step*: the method calls itself, but it makes **lastIndex** smaller each time, so the problem is getting smaller.

(1) checks a stopping criterion, so the method won't call itself forever. Since **lastIndex** is decreased by 1 at each step, this test must eventually be true.

**private** - `sumTo` is a *helper method* for use by the public `sum()` method, so we declare it private.

To use the recursive `sum`, the public **sum** method calls the *helper method*:

```
public double sum(double [] array) {
    return sumTo( array, array.length - 1 );
}
```

### 2.3 Sum elements in a List by Resursion

You can solve this just like the array sum in 2.1, but there is another way. We can simply "remove" one element of the list each time and recursively call `sum()` without using a helper method.

The `List` interface defines a `sublist( start, end )` method that creates a sublist as a *view* of the original list, so it avoids making a copy of the list.

```
/**
 * Sum all elements in a List of double.
 * @param x  list of elements to sum.
 * @return sum of elements in the list
 */
private double sum( List<Double> x ) {
    // (1) base case - stopping criteria
    if (x.size() == 0) return 0;
    // (2) recursive step
    List<Double> sublist = x.subList( 1, x.size() );
    double sum = x.get(0) + sum( sublist );
    return sum;
}
```

### 2.4 Write a Recursive "print" for a List

Create a class named **ListUtil** and write a static method **printList(List<?> list)** to print all the elements in a **List** on one line to `System.out`, with a comma between elements but **no comma after the last element**. Use recursion (not a loop).

In this case, you don't need a helper method. `List` has a `sublist()` method that creates a *view* of a sublist of the original list. For example:

```
Object first = list.get(0);
List<?> sublist = list.sublist(1, list.size());
```

Example using BlueJ Codepad:

```
> import java.util.Arrays;
> List food = Arrays.asList( "apple", "banana", "grape", "fig" );
> ListUtil.printList( food );

// output appears in console window:
apple, banana, grape, fig
```

### 2.4 Write a Recursive "max" for a List of Strings

Write a method that returns the "max" element of a *List* of *String* objects, using recursion. For easy testing, make this method static. Design your own *helper method*.

```
public class ListUtil {
    private static void printList(List<?> list) {
        //TODO Problem 2.2
    }

    /**
     * Find the largest element in a List of Strings,
     * using the String compareTo method.
     * @return the lexically largest element in the List
     */
    private static String max( List<String> list) {
        //TODO complete this
    }

    /** Test the max method. */
    public static void main(String [] args) {
        List<String> list;
        // if any command line args, then use them as the list!
        if (args.length > 0) list = Arrays.asList( args );
        else list = Arrays.asList("bird", "zebra", "cat", "pig");

        System.out.print("List contains: ");
        printList( list );

        String max = max(list);
        System.out.println("Lexically greatest element is "+max);
    }
}
```

### Problem 3: Implement a Recursive Withdraw Strategy

The greedy withdraw strategy (problem 1) can fail, even when a withdraw is possible. Can you give an example of this?

You can fix this using recursion. Recursion requires more time and memory, but a coin purse doesn't usually have many items and you can quickly eliminate some possibilities (for example, if we need to withdraw 12 Baht, we can skip over items with a value greater than 12).

At each level of recursion you pick one item from the Purse and try two cases:

**Case 1:** Select this item for withdraw and (by recursion) try to withdraw the *remaining* amount = amount - value of this item, using only the remaining items.

**Case 2:** *Don't* use this item for withdraw. By recursion, try to withdraw the *entire* amount using only the remaining items.

At each step of the recursion, you don't want to modify the list or create a new list, because that uses more memory and time. Instead, follow the example of Problem 2.1 and write a *helper method* with a parameter to indicate the last element (or first element) in the list that can be used as candidates for withdraw.

3.1 Write the **RecursiveWithdraw** strategy in the **coinpurse.strategy** package.

3.2 In the **Purse**, add a **setWithdrawStrategy** method (if you didn't already).

3.3 In the **Main** class, set the strategy to **RecursiveWithdraw**. Test your code.

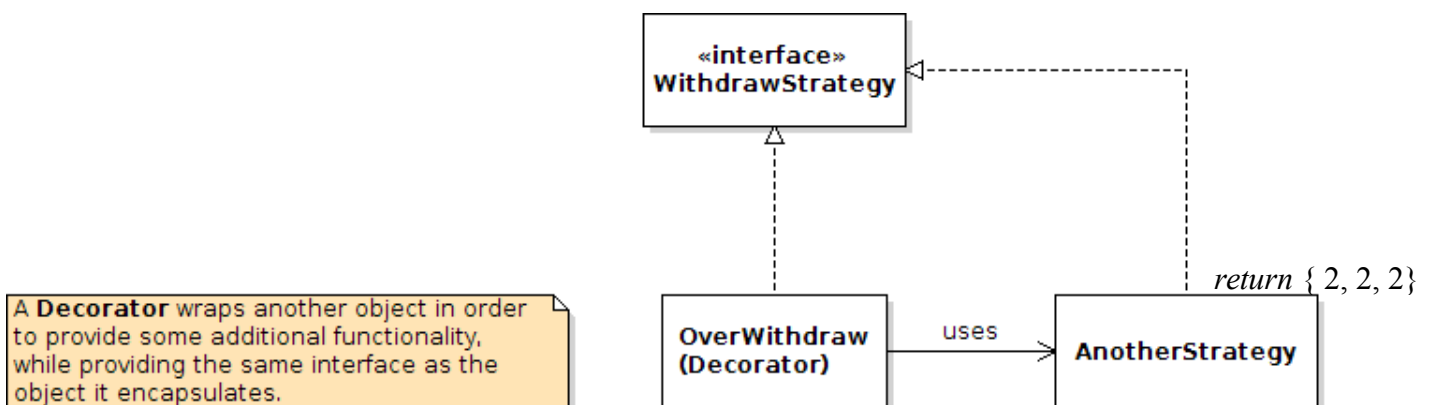
3.4 Construct an example (in the **Main** class) where **GreedyWithdraw** fails but **RecursiveWithdraw** succeeds.

### Challenge Problem: Create an Over-withdraw Strategy (not required)

What if lunch costs 15 Baht but your purse only has 20-Baht banknotes? Would you rather go hungry or *over-withdraw* 20-Baht?

Write an **Overwithdraw** strategy that withdraws the smallest amount *greater than or equal to* the requested amount.

One simple way to implement this is as a Composite or Decorator strategy: **Overwithdraw** is a **Withdraw Strategy** that calls some other strategy (like **RecursiveWithdraw**) with increasing amounts, until it finds one that succeeds.

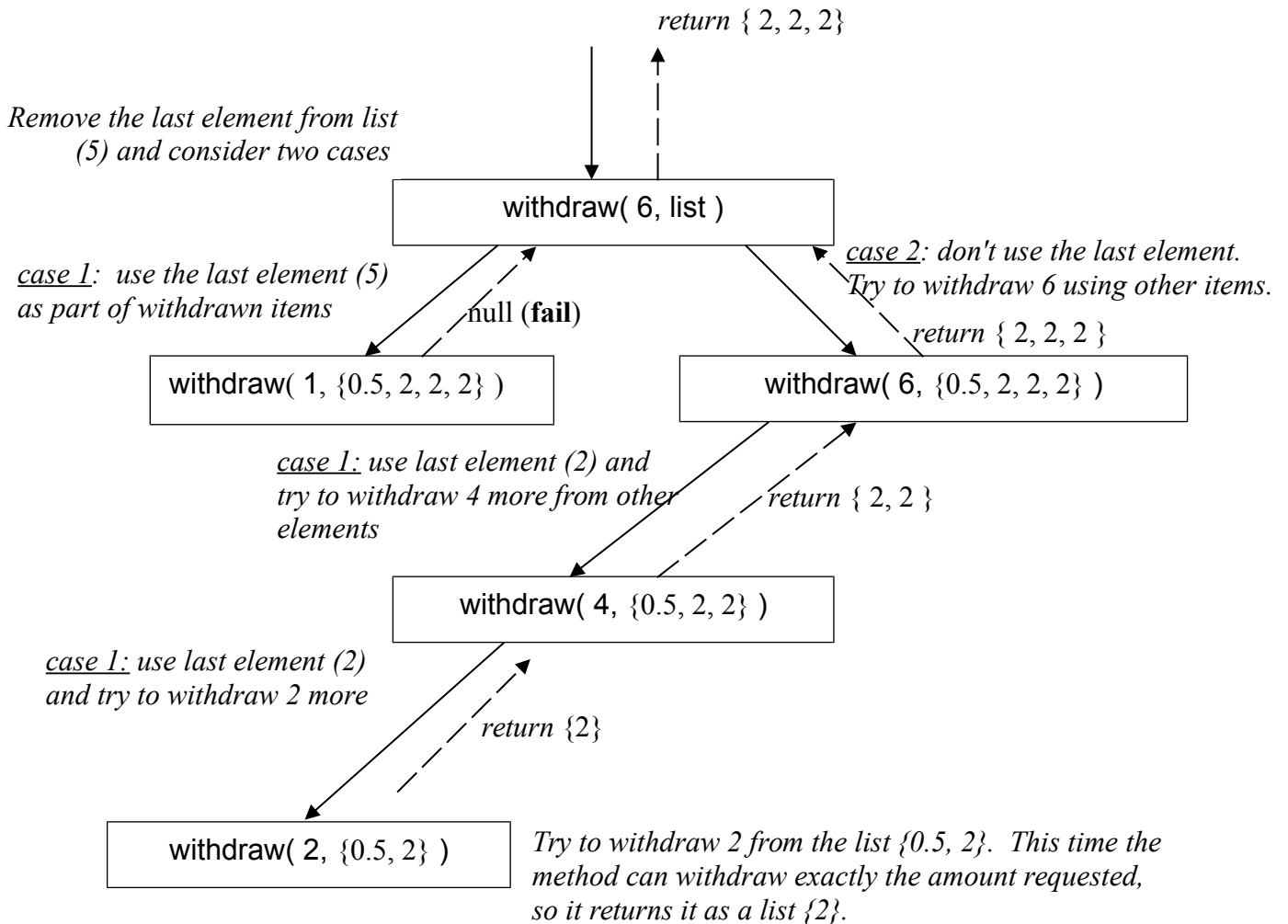


### Example:

Here is an example recursive withdraw using a list of numbers, for simplicity. Your method should use Valuable, of course.

`withdraw( amount, list )` - try to withdraw `amount` from list of `Number`. Returns a List of elements to withdraw.

Example: Recursive withdraw for list = {0.5, 2, 2, 2, 5}, amount to withdraw = 6



### Does Recursion Eventually Stop?

At each step of recursion the list is getting smaller, so it must eventually stop.

### Reference

Big Java chapter 13 covers Recursion.