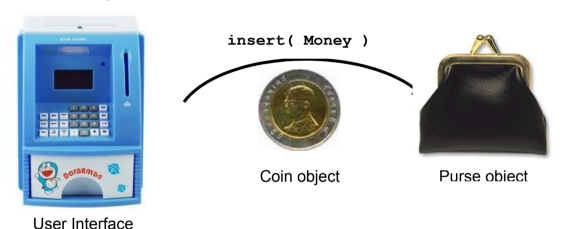
#### Coin Purse

Objective	Implement an object-oriented program for a coin purse that stores a list of items.
Sample Code	
What to Submit	

# Requirements

- 1. Write an application to simulate a coin purse that we can **insert** and **remove** money.
- 2. A purse has a **fixed capacity**. The capacity is the <u>number</u> of objects that you can put in the purse. Capacity limits the <u>number</u> of objects (money), not the <u>value</u> of the objects.
- 3. A purse should tell us **how much money** is in the purse. Since money can have different currencies, this is a little complex. For now, we will ask for a specific currency.
- 4. We can **insert** and **withdraw** money. For withdraw, we ask for an **amount** to withdraw and the purse decides <u>which</u> objects to withdraw.



# **Application Design**

1. Identify the Classes: We need at least 3 classes

Coin - things we can put in the purse

Purse - manages money

User Interface - interacts with the user

- 2. Identify Responsibility. What is the *main responsibility* of each class?
- 3. Determine the behavior: what should each object do?
- 4. Determine attributes: what does an object need to *know*?

#### 1. Coin

```
Coin has a value and currency.
```

```
that cannot be changed. Behavior:

get the value and currency

test for equality to another Coin

describe itself (toString)

toString for Coins:

if the value is a whole number (1.0, 5.0, etc)
then return a string like "100-Yen coin",
otherwise, format it with 2-decimal places, e.g.:
"0.50-Baht coin" (we may improve this in another lab)
```

# Coin -value: double -currency: String +Coin(value, currency) +getValue(): double +getCurrency(): String +toString(): String +equals(object): boolean

## 1.1 Implement Coin

- 1. Implement the Coin class in a package named coinpurse.
- 2. Implement methods as described in the course handout "Fundamental Java Methods".

equals (Object arg) is true if a) arg is a Coin, b) arg has same value and currency as this Coin.

The parameter to equals must be declared as Object.

toString() if the value of the coin is a whole number (1, 5, 10, etc) then return a String such as "5-Baht coin". Otherwise, return a string with 2-decimal places, e.g. "0.25-Baht coin". (We may improve this in another lab).

# 1.2 Test the Coin class in BlueJ, jshell, or test code in a file

Test all the Coin methods. Here are some *examples*, but don't just copy! Create your own tests.

```
> import coinpurse.Coin;
> Coin one = new Coin(1, "Baht");
> Coin five = new Coin(5, "Baht");
> one.toString()
"1-Baht coin"
> one.equals(five)
false
> Coin c = new Coin(1, "Baht");
> one.equals(c)
true
> c = new Coin(5, "Ringgit");
> five.equals(c)
false
```

# 2. Make Coins Comparable (for sorting or ordering)

The Purse (problem 4) will need to be able to **sort** coins by value, so define a method used for ordering coins. In Java, this is done by implementing an interface named *Comparable* that specifies <u>one</u> method named <code>compareTo</code>.

Comparable is part of the Java API. **Don't** write Comparable yourself, just use it in your code.

1. Declare that the Coin class implements *Comparable* for comparison to other coins.

```
package coinpurse;
```

2. Write the compareTo method so that it compares coins by value.

The exact value returned by compareTo does not matter. The only requirement is that a a negative value means coin1 is "before" coin2 in the sort order (called lexical order), a positive value means coin1 is "after" coin2, if they have the same sort order then the return value is 0.

3. Test it.

```
> Coin a = new Coin(5, "THB");
> Coin b = new Coin(2, "THB");
> a.compareTo(b)
1 (or any positive value)
> b.compareto(a)
-1 (or any negative value)
> b.compareTo(b)
\cap
4. Try sorting an array of coins.
> String bt = "Baht";
> Coin[] coins = { new Coin(5,bt), new Coin(1,bt),
                     new Coin(0.5,bt), new Coin(2,bt) };
> java.util.Arrays.sort(coins);
> coins
 (if you inspect it, the coins should see the coins are sorted -- but there is an easier way)
> java.util.Arrays.toString( coins )
["0.50-Baht coin", "1-Baht coin", "2-Baht coin", "5-Baht coin"]
```

More practice: you can do this with an array of String or Double. Sorting strings can be surprising.

4. Order coins by currency, too. When we sort or search a List of coins, we would like all the "Baht" and "baht" coins together, then all the "Peso" coins together, then "Ringgit" coins, etc.

This is a challenge for you: write a compareTo that orders coins first by currency (ignoring case), then by value for coins of same currency. Note that String has a method compareTolgnoreCase.

```
> Coin tenbaht = new Coin(10,"Baht");
> Coin satang = new Coin(0.5, "Baht");
> Coin yen = new Coin(5, "Yen");
> tenbaht.compareTo(yen)
-24 (any negative value, since "Baht" is before "Yen")
> tenbaht.compareTo(satang)
1 (positive, since 10-Baht > 0.50-Baht)
> yen.compareTo(new Coin(100, "Yen"))
-1 (5-Yen < 100-Yen)</pre>
```

#### 3. List Practice

Use the Java documentation for ArrayList and Collections (not Collection) to complete these exercises. You can put this code in a static method (easy to re-run), BlueJ codepad, or jshell.

```
import java.util.*;
                     // for List, ArrayList, and Collections
// (1) Create a list of coins.
List<Coin> list = new ArrayList<Coin>();
// (2) add one coin and check the list
Coin twenty = new Coin(20, "Astra");
list.add( twenty );
list.size()
list.get(0)
// (3) add many coins. In BlueJ the loop must be on one line.
for(int val=9; val > 0; val--) list.add(new Coin(val, "Baht"));
// (4) display the size of the list in console window
System.out.println("List size is " + list.size() );
// (5) show what is in the list. Use a a "foreach" loop.
for(Coin c : list) System.out.println( c );
// (6) Sum the total value of coins (ignore currency)
// (7) sort the list.
java.util.Collections.sort( list );
// (8) Print the list again. Should be sorted. (repeat (5))
// (9) remove the twenty Astra coin from list using its index.
// (10) remove everything from the list.
// (11) verify the list is empty -- two ways
list.size()
list.isEmpty()
```

#### 4. The Purse

Write a Purse class that manages some coins.

#### Behavior:

insert and withdraw Coins

inquire the balance of Purse (by currency)

check if Purse is full

Attributes (what it knows):

the capacity (how many coins it can hold)

the coins in the Purse

#### Methods:

Purse( capacity )	a constructor that creates an empty purse with a given capacity.  new Purse (10) creates a Purse with capacity 10 coins.
int count()	returns the <i>number</i> of coins in the Purse ( <u>not</u> the capacity)
int getBalance( String currency)	returns the <i>value</i> of all the coins in the Purse that have the given currency (ignoring case) Return 0 if no coins match the currency.
int getCapacity()	returns the capacity of the Purse
boolean isFull()	return true if the purse is full
boolean insert( Coin )	<u>try</u> to insert a coin in Purse. Returns <b>true</b> if insert is OK, <b>false</b> if the Purse is full <u>or</u> the Coin is not valid (value <= 0).
Coin[] withdraw( double amount, String currency)	try to withdraw money. Return an array of the Coins withdrawn. If purse can't withdraw the exact amount, then return <b>null</b> .
toString()	return a String describing how much money is in the Purse

# **UML** Diagram

# 

Example: A Purse with capacity 3 coins.

```
Purse purse = new Purse(3);
purse.getBalance("Baht")
                                returns 0
                                returns 0
purse.count( )
purse.isFull( )
                                returns false
purse.insert(new Coin(5, "Baht"))
                                         returns true
purse.insert(new Coin(10, "Baht"))
                                         returns true
purse.insert(new Coin(0, "Baht"))
                                         returns false. Don't allow coins with value \leq 0.
purse.insert(new Coin(5,"Yen"))
                                         returns true
                                returns 3
purse.count()
                                returns true
purse.isFull( )
                                returns 15
purse.getBalance("Baht")
purse.toString()
                                returns "Purse with 15 Baht, 5 Yen"
                                returns null. Can't withdraw exactly 11 Baht.
purse.withdraw(11, "Baht")
purse.withdraw(15, "Baht")
                                returns [Coin(5,Baht), Coin(10,Baht)]
                                returns 0.
purse.getBalance("Baht")
```

## 5.2 Thoroughly test the Purse

Thoroughly test the Purse class. Try both valid and invalid inputs.

#### Hints for Withdraw

- 1. When you are trying to withdraw money, use a temporary list to hold the Coins you want to withdraw. Each time you add a Coin to the temporary list, deduct its value from the amount you need to withdraw. If the amount remaining is reduced to zero then you succeeded.
- 2. Before starting the withdraw, sort the coins.
- 3. Then, start from the end of the list (coin with biggest value) and work back toward the start of the list. It may be helpful to first find the start-index and end-index of list elements having the currency you want, so you don't need to check currency each time.
- 4. Don't use coins.removeAll( templist ) because it will remove *all* coins that are equal (using equals) to any Coin in templist. Instead, use a loop and remove Coins one-by-one.
- 5. withdraw returns an array, so you need to copy your tempList to an array. Use ArrayList.toArray to copy the coins:

```
Coin[] array = new Coin[tempList.size()];
tempList.toArray(array);
```

#### 5. Console User Interface

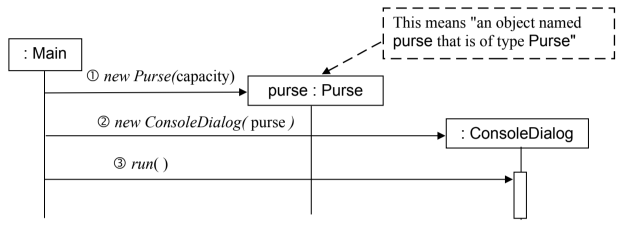
For this lab, you can use the **ConsoleDialog** in the sample code. No coding necessary. We will use a boring Console interface.

The ConsoleDialog needs a *reference* to the Purse so it can call the purse's methods. We want it *use* a *Purse*, not create one. So, we *set* a *Purse* reference in the ConsoleDialog constructor:

```
// set a reference to purse object in the ConsoleDialog
ConsoleDialog ui = new ConsoleDialog( purse );
```

## 6. Write a Main class to create objects and start the program

Write a **Main** class with a static **main** method to create objects and "connect" them together and start the program. The **main** method implements this *sequence diagram*:



- (1) create a Purse object with some capacity
- (2) create a user interface and give it a *reference* to the purse it should use.
- (3) call consoleDialog.run() to start the ConsoleDialog object

```
package coinpurse;
/**
   * Main class creates objects and starts the application.
   */
public class Main {
   public static void main( String [] args ) {
      //TODO create the purse
      //TODO create ConsoleDialog and give it the purse
      //TODO run ConsoleDialog
   }
}
```

# List methods used in this Lab

Create an ArrayList that can hold anything	List list = new ArrayList();
	// List is an <i>interface</i> , ArrayList is a <i>class</i> .
Create an ArrayList	List <coin> coins;</coin>
to hold Coin objects	<pre>coins = new ArrayList<coin>( );</coin></pre>
Number of items in a list	<pre>int size = coins.size(); // like array.length</pre>
Add object to a list.	boolean ok = list.add( object );
-	if ( ! ok ) /* add failed! */
Get one Coin from list without removing it.	Coin coin = coins.get(0); // get item #0
	Coin coin2 = coins.get(2); // get item #2
Get one Coin and	Coin c = coins.remove(0); // remove item 0
remove it from list	or:
	Coin c = coins.get(0);
	coins.remove(c);
Iterate over all	// Use for-each loop to print each coin in list:
elements in a list	for(Coin coin : list)
	System.out.println(coin);
	// Another way. Use <b>for</b> loop with an index (k).
	<pre>for(int k=0; k &lt; list.size(); k++)</pre>
	System.out.println( list.get(k) );
Copy a List into an	List <string> list = new ArrayList<string>( );</string></string>
array of exactly the same size	list.add( ); // add some elements
Same Size	<pre>String[] array = new String[ list.size() ];</pre>
	list.toArray( array ); // copies list to array
Copy everything from	List list1 = new ArrayList();
list2 to the end of list1.	List list2 = new ArrayList();
	list2.add( ); // add stuff
	list1.addAll( list2 ); // copy list2 into list1