Java Coding Standard

This coding standard is adapted from Sun's Java Coding Standard and is based on the experience of many programmers. It is designed to help make code easy to read & share.

You must use this standard for all assignments in the OOP course. Points are deducted for not adhering to it.

Source File Structure	Explanation
/*	Optional comment (not Javadoc) at start of file. This comment
* This source code is Copyright 2012 by Jim Brucker.	is for copyright or notes to other developers.
*/	
<pre>package coinpurse;</pre>	The package for this class. Package name must be lowercase. package name must be same as folder name.
<pre>import java.util.List;</pre>	Import classes from other packages. Must come after "package" statement. import is like C# "using".
<pre>import java.util.Scanner;</pre>	Javadoc comment for the first class, begins with /** .
/** * A Coin Purse with a fixed capacity, it	First sentence should describe what the class does and end with a period. Don't write "This class" (useless waste of words). Include these tags:
* manages insert and withdraw of coins.	@author and your name. Don't use parenthesis!
* @author Your Name	@author another author use one tag for each author.
* @version 2012.07.15	@version is a version number or date modified.
*/	Version must increase , so use year.mon.day eg 2012.01.15
<pre>public class Purse implements Comparable</pre>	Class names should begin with capital letter and use mixed case, as shown. All uppercase name is allowed only if name is an acronym, such as URL or ISBN.
/** convert nanoseconds to seconds */	Declare constants first.
static final double NANOSECOND = 1.0E-9;	Constant names should be UPPERCASE with words
static final long MAX_SIZE = 1000;	separated by _ (underscore). Public constants should have a Javadoc comment.
// birthday is final because it	If final is used simply to prevent reassignment of a reference,
// should not change.	rather than a constant <i>value</i> that has special meaning, then use camel-case, just like ordinary variable name.
private final Date birthday ;	"final" is often used for attributes and local variables we don't
<pre>public Person(String name, Date bday) { this.birthday = bday;</pre>	want to change after the first assignment. For example, a Person's birthday should not change.
/** Scanner for input from console */	Declare static variables <u>second</u> (after constants).
<pre>private static Scanner console</pre>	This Scanner doesn't <i>really</i> belong in Purse class, it is just an example.
<pre>private static int nextID = 1;</pre>	
/** Number of items purse can hold. */	Declare attributes next. You must declare the access level
private int capacity;	(public, private, or protected); usually it is private.
/** List of items in the purse. $*/$	Attribute names should be camelCase , beginning with a lowercase letter.
private List <coin> coins;</coin>	Write a Javadoc comment if the meaning of attribute is not
	obvious. Javadoc comment should come <u>before</u> the attribute declaration.
<pre>private String productCode;</pre>	Good names: descriptive, camel case (first letter is
<pre>private Money total;</pre>	lowercase, each other words start with uppercase)
/* Bad names */	Bad names:
<pre>private String prodCode;</pre>	bad: don't use abbreviations
private Money t; private int n;	bad: names like "t" and "n" are not descriptive
private double Total;	wrong: variable names should begin with lowercase

```
/** Initialize a new purse.
                                                    Constructors should have Javadoc comment. @param tag
                                                    describes each parameter.
    @param size is the capacity of purse
                                                    A Constructor does not have a return value -- not even void.
 */
                                                    No space between class name and "(".
public Purse( int size ) { ...
                                                    Methods: Write a Javadoc comment before every method,
                                                    except for trivial get/set methods.
* Compare coins by value.
                                                    1. First sentence should describe what the method does.
* @param coin is a Coin to compare to this.
                                                    Write a sentence, ending with period.
* @return -1 if this coin has lower value, ...
                                                    2. Don't write: "This method does..." (waste of words).
* @throws NullPointerException if coin is null
                                                    3. Include javadoc tags for:
* @see java.lang.Comparable#compareTo(Object)
                                                    @param parameter descriptions
                                                    @return describe the return value, if any
public int compareTo(Coin coin) {
                                                    @throws list any exceptions thrown
  body of method
                                                    @see (optional) other methods containing
}
                                                    related documentation
                                                    Method "{" and "}" block: Two ways to format.
public int compareTo(Coin coin)
{
                                                    You can put left brace "{" on same line as method name (as
                                                    in previous example) or on a separate line (this example).
    body of method
                                                    Be consistent.
/** Get capacity of the purse.
                                                    Indent blocks using 1 tab. Set tab size = 4 spaces.
    @return number of coins it can hold
                                                    Use TAB not spaces to indent.
                                                    In Netbeans, use Options > Editor > Formatting and
 * /
                                                    UNSELECT "Expand tabs to spaces".
public int getCapacity() {
                                                    In Eclipse TABs are the default.
    return capacity;
                                                    BlueJ automatically converts TAB to spaces.
}
                                                    A simple accessor (getter) method.
while (count < MAX COUNT) {
                                                    Indent blocks consistently!
    if (count%10 == 0) {
                                                    Code inside block should be at same indent.
          doReport();
                                                    Closing "}" must match previous indent level.
          print(count);
    else {
          doSomethingElse();
    count++;
}
if (amount <= 0) {
                                                    "if" blocks:
      System.out.println("Invalid amt");
                                                    When "then" or "else" clause contains more than one
      return;
                                                    statement, indent as in previous example.
                                                    When "then" or "else" clause contains just one statement, you
else deposit(amount);
                                                    can omit the { } as in this example.
if (size < 0) size = 1;
                                                    Use space before "(" and after ")" in "if" and "while".
while (count-- > 0) readLine();
// no space before "(" in these cases:
                                                    Exceptions: no space between method name and "(" for
                                                    parameters. No space after class name and "(" in new.
double diag = Math.hypot(2, 3);
Date now = new Date();
int total = quantity * unitPrice;
                                                    Use space around =, >, <, and arithmetic operators. For
                                                    long operations you can omit space around * and /.
double descriminant = b*b - 4*a*c;
public Class Purse {
                                                    Space before left brace "{" when on same line as class or
                                                    method name.
      public int getTotal() {
           while( coins.hasNext() ) {
public void addToCount() {
                                                    NO Space between method name and "(".
      count++;
                                                    NO Space between variable name and ++ or --.
```

```
long now = System.nanoTime();
                                                  Don't use literal values for values that have special
                                                  meaning in your code.
double elapsedTime =
                                                  It is hard to understand and modify.
    (now - startTime) *1.0E+9; // what?
                                                  In this example, what is meaning of 1.0E+9?
                                                  Use Named Constants for things that have special meaning
final double NANOSEC_PER_SECOND = 1.0E+9;
                                                  in your code.
long now = System.nanoTime();
                                                  UPPERCASE for names of constants (final values).
double elapsedTime =
  (now - startTime) *NANOSEC_PER_SECOND;
  // better
                                                  Use main to initialize the program, not for program logic!
public static void main(String[] args) {
     Game game = new Game();
                                                  The program's logic should be in methods, but not the main
                                                  method.
     ScoreBoard scoreboard =
                new ScoreBoard(game);
                                                  Usually main creates objects, connects objects together, and
                                                  then invokes some method to "run" the application.
     game.play();
```