

# Guides for Writing Better Code

Common guidelines for writing better code.

#### Guidelines

- 1. Code should be easy to read.
- 2. Be consistent in naming and formatting.
- 3. Use comments where helpful. Explain & document code. Write Javadoc.
- 4. Write (simple) methods that do just one thing.
- 5. Avoid duplicate logic and duplicate code (DRY).
- 6. Localize variables.
- 7. No magic numbers.
- 8. Treat warnings like errors.

## Why?

1. Help write correct code.

Easy to Read -> fewer bugs
Simple methods -> verify by testing & code review
No duplicate code -> no inconsistencies

- 2. Easy to modify or update.
- 3. Code that others can understand.
  - If they don't understand it, they won't use it.
- 4. Reusable.

## Code should be easy to read

- 1. Use a coding standard (names and formatting).
- 2. Use space to separate blocks of code.
- 3. Use space around operators, (...), and {...}

```
Bad: if (x<0 | |x>=board.width) return false;
```

```
Good: if (x < 0 \mid | x >= board.width) return
```

4. Use descriptive variable & method names:

Good: gameBoard, player, piece, moveTo( Piece, x, y)

Bad: b, play, pc, mv(Piece, x, y)

5. Use simple expressions instead of complex ones.

# Java Naming Convention

```
public class BankAccount ←{
    private String accountId;
    private Person owner; 🔨
    public double getBalance() {
    public void deposit(
            Money amount) { . . .
```

class name is
TitleCase. Usually a noun.

variable names are camelCase. Don't use abbreviations.

methods names are camelCase. Usually a verb phrase. Don't use abbreviations.

#### Class Names

#### Good Class Names

BankAccount

Person

Menu

MenuItem

OrderTaker

Inventory

RestaurantUI

avoid "\_\_\_System", it is vague and overused.

#### **Bad Class Names**

```
bankaccount
BankAcct (no abbrev.)
main
TEST
Program
assignment02
OrderSystem
Class (Java has a core
class named "Class")
```

#### Variable & Method Names

#### **Good Names**

```
bankAccount
quantity
totalPrice
# methods are behavior
# names should be verbs
printMenu()
getBalance()
addToOrder(item)
computeTotal()
```

#### **Bad Names**

```
bankacct
qnty
q1, q2, sum1, sum2
check (*)
menu()
bal()
order (item)
```

(\*) In OOP2, points deducted for a variable named "check". Its usually a sign of BAD LOGIC.

#### Order of code in a class

```
1. constants
public class BankAccount {
    private static final String CURRENCY = "Baht";
    private static long nextAccountId; 2. static variables
    private String accountId;
                                 3. attributes of objects
    private Person owner;
    /** Constructor initializes a new object. */
    public BankAccount() {
                             4. constructor(s)
    public double getBalance() {
                                     5. methods
```

#### What comes BEFORE a class?

public class OrderTaker

#### Valid tags:

@author Your Name
@version 2017.09.26
@see URL
(you can repeat a tag)

#### Variable & Method Names

#### **Good Names**

```
bankAccount
quantity
totalPrice
# methods are behavior
# names should be verbs
printMenu()
getBalance()
addToOrder(item)
computeTotal()
```

#### **Bad Names**

```
bankacct.
qnty
q1, q2, sum1, sum2
check (*)
menu()
bal()
order (item)
```

(\*) In OOP2, points deducted for variable named "check". Its usually a sign of BAD LOGIC.

# Use Comments to Explain "why"

#### Good comments help reader understand the code

```
public void paint(Graphic g) {
   // create a copy of g so we can modify it
   // this is recommended by Swing
   g = g.create();
```

#### Bad comments just state the obvious

```
// if the piece is null then return
if (piece == null) return;
// add all the scores in list
int total = scores.stream().sum();
```

# Leave Vertical Space (blank lines)

Blank lines help you divide a long code into components. Compare this code with the next slide.

```
class Banknote {
   private double value;
   private String currency;
   public Banknote(double value, String currency) {
    this.value = value;
    this.currency = currency;
   public int compareTo(Banknote other) {
        if (!other.currency.equals(this.currency))
             return currency.compareTo(other.currency);
        return Double.compare(this.value,other.value);
   public String toString() {
        return String.format("%f %s note", value, currency);
```

## Code with Vertical Space

Which version is easier to understand?

```
class Banknote {
   private double value;
   private String currency;
    public Banknote(double value, String currency) {
        this.value = value;
        this.currency = currency;
    public int compareTo(Banknote other) {
        if (!other.currency.equals(this.currency))
             return currency.compareTo(other.currency);
        return Double.compare(this.value,other.value);
    }
   public String toString() {
        return String.format("%f %s note", value, currency);
```

## Indent Your Code using TAB

Use TAB, not spaces. Set 1 TAB = 4 spaces (for Java).

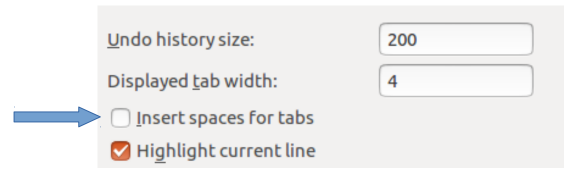
TAB TAB TAB
TAB

```
class Greeter {
   private static Scanner console;
   public void greet(String name)
        LocalTime now = LocalTime.now();
        if (now.getHour() < 12) 
            System.out.println("Good morning, "+name);
       else {
            System.out.println("Good afternoon, "+name);
```

# Check your IDE Settings

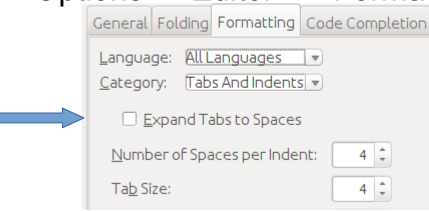
Eclipse: default settings are OK

Window -> Preferences -> General -> Text Editors



Netbeans: inserts spaces by default. Change it.

Tools -> Options -> Editor -> "Formatting" tab



#### Methods

- 1. Method should do just one thing
- 2. Strive for simple methods
  - usually < 20 lines of code</li>
- 3. Create a method for repeated task
- 4. Create a method to break up bigger tasks

## Look for repeated tasks

Do you see any duplicate code? Can you use a method?

```
/** SKE Restaurant partial code */
public static void main(String[] args) {
    Scanner console = new Scanner (System.in);
    System.out.print("Enter choice (1-4): ");
    int choice = console.nextInt();
    if (choice>= 1 && choice<=3) {
        System.out.print("Enter quantity: ");
        int quantity = console.nextInt();
```

### Method for a repeated task

```
// Scanner is static attribute so methods can use it
private static Scanner console = new Scanner(System.in);
public static int getIntReply(String prompt) {
    System.out.print(prompt);
    int reply = console.nextInt();
    return reply;
public static void main(String[] args) {
    int choice = getIntReply("Enter choice (1-4): ");
    if (choice>= 1 && choice<=3) {
        int quantity = getIntReply("Enter quantity: ");
```

#### Helpful code with Javadoc

```
/**
 * Print a prompt message and read user's input.
 * @param prompt a prompt message to display
 * @return the user's reply, as an int value
 */
public static int getIntReply(String prompt) {
    System.out.print(prompt);
    // prompt should end with space for readability
    if (!prompt.endsWith(" ")) System.out.print(" ");
    int reply = console.nextInt();
    return reply;
```

# Write Methods that do just one thing

I need an example...

## duplicate code that's hard to read

```
/** Read words from inputStream. Count by first letter. */
Map<Character, Integer> map =
                        new HashMap<Character, Integer>();
Scanner in = new Scanner(inputStream);
while(in.hasNext()){
    String word = in.nextLine();
    if(map.containsKey(<u>word.charAt(0)</u>)){
       map.put(word.charAt(0), map.get(word.charAt(0))+1);
    else{
       map.put (word.charAt(0), 1);
```

What is duplicate (used many times) in this code?

# use a variable to avoid redundant method call

```
/** Read words from inputStream. Count by first letter. */
Map<Character, Integer> map =
                       new HashMap<Character, Integer>();
Scanner in = new Scanner(inputStream);
while (in.hasNext()) {
    String word = in.nextLine();
    char firstChar = word.charAt(0);
    if ( map.containsKey(firstChar) ) {
       map.put(firstChar, map.get(firstChar)+1);
                                   and add space for
    else {
                                   readability!
       map.put(firstChar, 1);
```

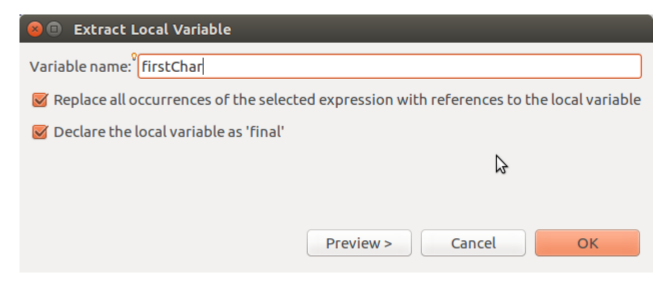
# add explanatory variable (count)

```
/** Read words from inputStream. Count by first letter. */
Map<Character, Integer> map =
                       new HashMap<Character, Integer>();
Scanner in = new Scanner(inputStream);
while (in.hasNext()) {
    String word = in.nextLine();
    char firstChar = word.charAt(0);
    int count = 0; // number of times this char was seen
    if ( map.containsKey(firstChar) ) {
        count = map.get(firstChar);
    map.put(firstChar, count+1);
```

## Let Eclipse do it for you

- "Define a variable" is an example of refactoring.
- 1) select expression you want to define as variable: word.charAt(0)
- 2) From menubar (or right-click):

Refactor -> Extract Local Variable...



### Anticipate and avoid errors

```
System.out.print("Input item number: ");
int item = scanner.nextInt(); What could go wrong?
```

```
Input item number: one
java.util.InputMismatchException
```

```
int item = Integer.MIN_VALUE;
do {
    System.out.print("Input item number: ");
    if (scanner.hasNextInt()) item = scanner.nextInt();
    else {
        scanner.nextLine(); // discard the input line
        System.out.println("Sorry. Please input an int.");
    }
} while (item == Integer.MIN_VALUE);
```

# Be careful of Strings

```
System.out.print("Are you awake? ");
String awake = scanner.next();
if (awake.equals("yes")) ... What could go wrong?
else System.out.println("Then wake up!!");
```

```
Are you awake? Yes
Then wake up!!
```

```
// case insensitive comparison
if ( awake.equalsIgnoreCase("yes") ) ...
// convert string to lowercase (or uppercase)
awake = awake.toLowerCase();
```

## **Avoid Duplicate Logic**

```
/** Insert money if the purse is not full. */
public boolean insert(Valuable obj) {
   if (money.size() == capacity) return false;
   return money.add(obj);
}
```

#### Avoid duplicate logic and make the *intention* clear:

```
public boolean insert(Valuable obj) {
   if (isFull()) return false;
   return money.add(obj);
}
```

#### Localize variables

#### Use the smallest possible scope

- attributes only for things that object/class must remember
- minimize sharing of information between methods

```
public class Factor {
 -static int sumFactors;
  public static int findFactors(int n) {
     sumFactors = 0;
     for(int factor=2; factor<=n; factor++) {</pre>
        if (n%factor == 0) sumFactors += factor;
     return sumFactors;
```

### **Avoid Magic Numbers**

#### SKE Restaurant code:

```
public static void printMenu() {
    System.out.println("1) Pizza \t250 Baht");
    System.out.println("2) Chicken \t120 Baht");
    ... // more menu choices
public static double getTotal(int numPizza,
       int numChicken, ...) {
    double total = 250.0*numPizza + 120*numChicken
                   + ...;
    return total;
```

## Requirements Change:

# Pizza only 199 Baht! (this week only)

How are you going to fix the code?

#### **Use Named Constants**

**final** declares a variable that cannot be changed (constant)

```
static final double PIZZA PRICE = 250.0;
static final double CHICKEN PRICE = 120.0;
public static void printMenu() {
    System.out.printf("1) %-20s %6.2f Baht%n",
                         "Pizza", PIZZA PRICE );
    System.out.printf("2) %-20s %6.2f Baht%n",
                          "Chicken", CHICKEN PRICE);
}
public static double getTotal(int numPizza,
       int numChicken, ...) {
    double total = PIZZA PRICE*numPizza
                   + CHICKEN PRICE*numChicken + ... ;
    return total;
```

# Constant for Duplicate Format String

**final** declares a variable that cannot be changed (constant)

```
static final double PIZZA PRICE = 250.0;
static final double CHICKEN PRICE = 120.0;
public static void printMenu() {
    final String FORMAT = "%d) %-20.20s %6.2f Baht%n";
    System.out.printf(FORMAT, 1, "Pizza", PIZZA PRICE );
    System.out.printf(FORMAT, 2, "Chicken", CHICKEN PRICE);
public static double getTotal(int numPizza,
       int numChicken, ...) {
    double total = PIZZA PRICE*numPizza
                   + CHICKEN PRICE*numChicken + ...;
    return total;
```

## Avoid Magic Strings, too

```
public class Coin {
    public Coin(double value) {
        this.valiue = value;
        this.currency = "Baht"; //BAD
    }
```

```
public class Coin {
   public static final String
        DEFAULT_CURRENCY = "Baht"; //GOOD
   public Coin(double value) {
        this.valiue = value;
        this.currency = DEFAULT_CURRENCY;
   }
```

### Named Constant Explains a Number

This is code from a StopWatch. Times are in nanoseconds.

```
public double getElapsedTime() {
   return (stopTime - startTime) * 1.0E-9; // Bad
}
```

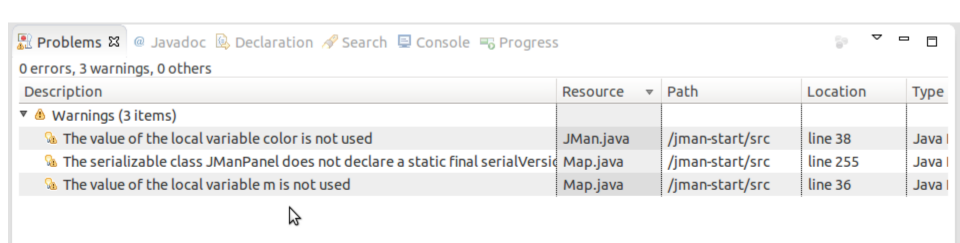
```
/** conversion from nanoseconds to seconds */
static final double NANOSECONDS = 1.0E-9; // Good

public double getElapsedTime() {
   return (stopTime - startTime) * NANOSECONDS;
}
```

## Treat Warnings Like Errors

Try to eliminate all the warnings in Eclipse or IntelliJ or ...

Eclipse: Close unrelated projects so you only see problems for this project.



# TestScores problem from elab: find average test score

```
public class TestScores {
  private static Scanner console = new Scanner(...);
  public static void main(String[] args)
     System.out.print("Enter student's name: ");
     String name = console.next(); // bug?
     // avoid duplicate code - "Don't Repeat Yourself"
     System.out.print("Enter score 1: ");
     int score1 = console.nextInt();
     System.out.print("Enter score 2: ");
     int score2 = console.nextInt();
     System.out.print("Enter score 3: ");
     int score3 = console.nextInt();
     // There is a BUG here. What is it?
     double avg = (score1 + score2 + score3)/3;
     System.out.printf("%s average is %.2f\n", name, avg);
```

# Example

Let's review a student code for SKE Restaurant, and look for improvements.

#### References

Steve McConnell, Code Complete, 2nd Edition.

Robert Martin, Clean Code.

http://www.unclebob.com - Robert Martin's blog