

Politecnico di Milano

A.A 2016-2017

Code Inspection Document

Version 1.0

PowerEnjoy

Instructor: Prof. Di Nitto

Authors: Amico Simone Chianella Claudia Beatrice Giovanakis Yannick

CONTENTS

1	Intr 1.1	oductio Class o	on overview	4
2	Fun	ctional	Role of Classes	5
	2.1	Produ	ctStoreCartAwareEvents.java	5
	2.2		ctDisplayWorker.java	6
3	List	of Issu	es	7
	3.1	Produ	ctStoreCartAwareEvents.java	7
		3.1.1	Naming conventions	7
		3.1.2	Indention	7
		3.1.3	Braces	8
		3.1.4	File Organisation	8
		3.1.5	Wrapping Lines	8
		3.1.6	Comments	8
		3.1.7	Java Source Files	9
		3.1.8	Package and Import Statements	9
		3.1.9	Class and Interface Declarations	9
		3.1.10	Initialisation and Declaration	10
		3.1.11	Method Calls	10
		3.1.12	Arrays	10
		3.1.13	Object Comparison	11
		3.1.14	Output Format	11
		3.1.15	Computation, Comparisons and Assignments	11
		3.1.16	Exceptions	11
		3.1.17	Flow Control	11
		3.1.18	Files	11
	3.2	Produ	ctDisplayWorker.java	12
		3.2.1	Java Source Files	12
		3.2.2	Package and Import Statements	12
		3.2.3	Class and Interface Declarations	12
		3.2.4	Initialisation and Declaration	13

	3.2.5	Method Calls	13					
	3.2.6	Arrays	13					
	3.2.7	Object Comparison	14					
	3.2.8	Output Format	14					
	3.2.9	Computation, Comparisons and Assignments	14					
	3.2.10	Exceptions	14					
	3.2.11	Flow Control	14					
	3.2.12	Files	14					
4	Other issue	es	15					
5	Appendices							
	5.1 Refere	ences	16					
	5.2 Effort	Spent	16					

1. Introduction

The code inspection is a systematic examination of computer source. It is intended to find mistakes overlooked during the initial development phase, with the aim of developing the overall quality of the software. This document indexes all coding mistakes found following a standard code inspection check-list for the requested classes listed in the underling section 1.1

1.1 Class overview

The Apache OFBiz Project is an open source product for the automation of enterprise processes that includes framework components and business applications for ERP,CRM and other business-oriented functionalities.¹ Among the many, the following classes were assigned for code inspection:

• ProductStoreCartAwareEvents.java

- Location: apache-ofbiz-16.11.01/applications/order/src/main/java/org/apache/ofbiz/order/shoppingcart/product/ProductStoreCartAwareEvents.java
- Class role: see section 2.1
- Total number of issues found: TBD

• ProductDisplayWorker.java

- Location: apache-ofbiz-16.11.01/applications/order/src/main/java/org/apache/ofbiz/order/shoppingcart/product/ProductDisplayWorker.java
- Class role: see section 2.2
- Total number of issues found: TBD

 $^{^1}$ Full source code: http://mirror.nohup.it/apache/ofbiz/apache-ofbiz-16.11.01.zip

2. FUNCTIONAL ROLE OF CLASSES

This section analyses the meaning and functionality for each of the inspected classes.

2.1 ProductStoreCartAwareEvents.java

This java class is composed of two static methods. The first static method takes a HttpServletRequest and HttpServletResponse as input. The method extracts the productStoreId String parameter from the request and tries to invoke the second static method. Depending on the success or failure of the second method , the the first method return either the string "success" or "error"

The second static method takes extracted productStoreID String and the HttpServletRequest as input. The method than:

- returns immediately if the productStoreID is null or if it equals the HttpSession's old productStoreID.
- throws an exception if productStoreID is not related to a valid productStore, if the webSite cannot be found in relation to the request or if webSite exists but does not allow changing of the productStoreID.
- if the points above are not matched , sets the productStoreID of the session to the one passed as parameter ,clears the old product catalogue and eventually sets the session's currency, locale and time-zone depending on the productStore. Finally the method creates a new shoppingCart for the session without erasing the old one.

2.2 ProductDisplayWorker.java

This class is composed of three static methods and a private inner class. The first method , <code>getRandomCartProductAssoc</code> , receives a <code>ServletRequest</code> and a boolean as input. The methods than extracts the <code>ShoppingCart</code> object from the request and for each item in the cart looks for products that are associated with that product. The associated products found are memorized in a <code>cartAssocs</code> object .From this object all items but three are eliminated randomly. The <code>cartAssocs</code> is then returned.

The getQuickReorderProducts generates Map<String, Object> object containing ordered products.

The method calls the third static method <code>,prodcutOrderByMao</code> whose function is to order the products according to the Map passed as parameter. The sorting process uses the static <code>sort</code> method of the Java Collections .

The private inner class ProductByMapComparator implements Comparator<Object> and is used by the Collections.sort to sort the list.

3. LIST OF ISSUES

3.1 ProductStoreCartAwareEvents.java

3.1.1 Naming conventions

- All class names, interface names, method names, class variables, method variables, and constants used have meaningful names and do what the name suggests. (setCurrencyUomIfNone che cazzo vor d?)
- The only one-character variable (Exception e) is a temporary throwaway variable.
- Class names are nouns, in mixed case, with the first letter of each word in capitalized.
- There are no interfaces.
- Method names are verbs, with the first letter of each addition word capitalized.
- All attributes, are mixed case, no one begin with an underscore. All the remaining words in the variable name have their first letter capitalized.
- There are no constant.

3.1.2 Indention

Four spaces are used for indentation and it is done consistently.

• No tabs are used to indent.

3.1.3 Braces

- In all the class is used the Kernighan and Ritchie style (first brace is on the same line of the instruction that opens the new block).
- All if, while, do-while, try-catch, and for statements that have only one statement to execute are surrounded by curly braces.

3.1.4 File Organisation

- Either blank lines or comments are used to separate sections.
- Line length exceeds 80 characters many times. Six times it exceeds also 120 characters (3 of them are comments).

3.1.5 Wrapping Lines

- Line break occurs only after a comma or an operator.
- A new statement is aligned with the beginning of the expression at the same level as the previous line.

3.1.6 Comments

• Comments are used to adequately explain what the class, interface, methods, and blocks of code are doing.

3.1.7 Java Source Files

- The file contsins a single public class
- The public class is the first class in the file
- ??
- ??

3.1.8 Package and Import Statements

- Package is the first non comment line in the file
- All import statements follow the package

3.1.9 Class and Interface Declarations

- Class or interface declarations order:
 - 1. The file start with a class comment
 - 2. Class statement
 - 3. There is no class implementatio comment
 - 4. class (static) variables:
 - First we have class variable
 - There are no protected variables

_

	6. There is the constructor
	7. Methods declaration
• ?	?????
•	
3.1.10	Initialisation and Declaration
•	THE PROPERTY OF THE PROPERTY O
•	
•	
•	
•	
•	
•	
3.1.11	Method Calls
•	
• A	all methods have different name
• R	eturned values are used properly
3.1.12	Arrays
	are not used

– There are no private classe variable

5. istance variables:

3.1.13 Object Comparison

- Line 61: '==' used instead of equals on a String.
- Line 77: '==' used instead of equals on a GenericValue. object.
- Line 83: '==' used instead of equals on a GenericValue.

3.1.14 Output Format

• No output issues found.

3.1.15 Computation, Comparisons and Assignments

- Line 48: try and catch condition is legitimate and handled correctly.
- Line 61 : operators handled correctly.
- Line 68 : operators handled correctly.
- Line 77 : operators handled correctly.
- Line 61 : operators handled correctly.
- Line 83 : operators handled correctly.
- Line 87 : operators handled correctly.
- Line 109 : operators handled correctly.

3.1.16 Exceptions

• Line 48: Try and catch block correctly handled.

3.1.17 Flow Control

• No issues found

3.1.18 Files

• No issues found

3.2 ProductDisplayWorker.java

3.2.1 Java Source Files

- The file contsins a single public class
- The public class is the first class in the file
- ??
- ??

3.2.2 Package and Import Statements

- Package is the first non comment line in the file
- All import statements follow the package

3.2.3 Class and Interface Declarations

- Class or interface declarations order:
 - 1. The file start with a class comment
 - 2. Class statement
 - 3. There is a class implementation comment
 - 4. class (static) variables:
 - First we have class variable
 - There are no protected variables
 - _
 - There are no private classe variable
 - 5. istance variables:

6. There is no constructor

7. Methods declaration

• ??????

•

3.2.4 Initialisation and Declaration

•

•

•

•

•

•

3.2.5 Method Calls

•

- Thi class have two methods with the same name
- Returned values are used properly

3.2.6 Arrays

Arrays are not used

3.2.7 Object Comparison

- Line 66: '==' used instead of equals on a ShoppingCart object.
- Line 74: '==' used instead of equals on a ShoppingCart object.
- Line 80: '==' used instead of equals on a List.
- Line 85: '==' used instead of equals on a List.
- Line 109: '==' used instead of equals on a Iterator.
- Line 118: '==' used instead of equals on a String.
- Line 127: '==' used instead of equals on a List.
- Line 61: '==' used instead of equals on a String.
- Line 154: '==' used instead of equals on a GenericValue.
- Line 155: '==' used instead of equals on a GenericValue.
- Line 162: '==' used instead of equals on Maps.
- Line 172: '==' used instead of equals on a Iterator.
- Line 178: '==' used instead of equals on a Iterator.
- Line 189: '==' used instead of equals on a BigDecimal.
- Line 192: '==' used instead of equals on a BigDecimal.
- Line 189: '==' used instead of equals on a BigDecimal.
- Line 197: '==' used instead of equals on a Integer.
- Line 288: '==' used instead of equals on a List.
- Line 289: '==' used instead of equals on a Integer.
- Line 322: '==' used instead of equals on Objects.
- Line 328: '==' used instead of equals on a Object.

3.2.8 Output Format

• No issues found.

3.2.9 Computation, Comparisons and Assignments

- Line 141: return cartAssocs would have sufficed.
- Line 208: division by 0 could occur.
- Line 280: wrong Exception handling

3.2.10 Exceptions

• Line 280: wrong Exception handling. Debugger used instead of error solving.

3.2.11 Flow Control

• All for and while loops are well formed.

3.2.12 Files

• No issues found

4. Other issues

Section dedicated to other issues found

5. APPENDICES

5.1 References

The following tools where used in the creation of this document:

• *TexMaker 4.5* as Editor

5.2 Effort Spent

- Simone Amico 12h
- Chianella Claudia Beatrice 12 h
- Giovanakis Yannick 12 h