Java Inspection Checklist

Copyright © 1999 by Christopher Fox. Used with permission.

1. Variable, Attribute, and Constant Declaration Defects (VC)
   - Are descriptive variable and constant names used in accord with naming conventions?
   - Are there variables or attributes with confusingly similar names?
   - Is every variable and attribute correctly typed?
   - Is every variable and attribute properly initialized?
   - Could any non-local variables be made local?
   - Are all for-loop control variables declared in the loop header?
   - Are there literal constants that should be named constants?
   - Are there variables or attributes that should be constants?
   - Are there attributes that should be local variables?
   - Do all attributes have appropriate access modifiers (private, protected, public)?
   - Are there static attributes that should be non-static or vice-versa?

2. Method Definition Defects (FD)
   - Are descriptive method names used in accord with naming conventions?
   - Is every method parameter value checked before being used?
   - For every method: Does it return the correct value at every method return point?
   - Do all methods have appropriate access modifiers (private, protected, public)?
   - Are there static methods that should be non-static or vice-versa?

3. Class Definition Defects (CD)
   - Does each class have appropriate constructors and destructors?
   - Do any subclasses have common members that should be in the superclass?
   - Can the class inheritance hierarchy be simplified?

4. Data Reference Defects (DR)
   - For every array reference: Is each subscript value within the defined bounds?
   - For every object or array reference: Is the value certain to be non-null?

5. Computation/Numeric Defects (CN)
   - Are there any computations with mixed data types?
   - Is overflow or underflow possible during a computation?
   - For each expression with more than one operator: Are the assumptions about order of evaluation and precedence correct?
   - Are parentheses used to avoid ambiguity?

6. Comparison/Relational Defects (CR)
   - For every boolean test: Is the correct condition checked?
   - Are the comparison operators correct?
   - Has each boolean expression been simplified by driving negations inward?
   - Is each boolean expression correct?
   - Are there improper and unnoticed side-effects of a comparison?
   - Has an "&" inadvertently been interchanged with a "&&" or a "|" for a "||"?
7. Control Flow Defects (CF)

- For each loop: Is the best choice of looping constructs used?
- Will all loops terminate?
- When there are multiple exits from a loop, is each exit necessary and handled properly?
- Does each switch statement have a default case?
- Are missing switch case break statements correct and marked with a comment?
- Do named break statements send control to the right place?
- Is the nesting of loops and branches too deep, and is it correct?
- Can any nested if statements be converted into a switch statement?
- Are null bodied control structures correct and marked with braces or comments?
- Are all exceptions handled appropriately?
- Does every method terminate?

8. Input-Output Defects (IO)

- Have all files been opened before use?
- Are the attributes of the input object consistent with the use of the file?
- Have all files been closed after use?
- Are there spelling or grammatical errors in any text printed or displayed?
- Are all I/O exceptions handled in a reasonable way?

9. Module Interface Defects (MI)

- Are the number, order, types, and values of parameters in every method call in agreement with the called method's declaration?
- Do the values in units agree (e.g., inches versus yards)?
- If an object or array is passed, does it get changed, and changed correctly by the called method?

10. Comment Defects (CM)

- Does every method, class, and file have an appropriate header comment?
- Does every attribute, variable, and constant declaration have a comment?
- Is the underlying behavior of each method and class expressed in plain language?
- Is the header comment for each method and class consistent with the behavior of the method or class?
- Do the comments and code agree?
- Do the comments help in understanding the code?
- Are there enough comments in the code?
- Are there too many comments in the code?

11. Layout and Packaging Defects (LP)

- Is a standard indentation and layout format used consistently?
- For each method: Is it no more than about 60 lines long?
- For each compile module: Is no more than about 600 lines long?

12. Modularity Defects (MO)

- Is there a low level of coupling between modules (methods and classes)?
- Is there a high level of cohesion within each module (methods or class)?
- Is there repetitive code that could be replaced by a call to a method that provides the behavior of the repetitive code?
- Are the Java class libraries used where and when appropriate?

Java Inspection Checklist, Page 2
13. Storage Usage Defects (SU)

☐ Are arrays large enough?
☐ Are object and array references set to null once the object or array is no longer needed?

14. Performance Defects (PE)

☐ Can better data structures or more efficient algorithms be used?
☐ Are logical tests arranged such that the often successful and inexpensive tests precede the more expensive and less frequently successful tests?
☐ Can the cost of recomputing a value be reduced by computing it once and storing the results?
☐ Is every result that is computed and stored actually used?
☐ Can a computation be moved outside a loop?
☐ Are there tests within a loop that do not need to be done?
☐ Can a short loop be unrolled?
☐ Are there two loops operating on the same data that can be combined into one?
☐ Are frequently used variables declared register?
☐ Are short and commonly called methods declared inline?