

CheckStyle Explanation

Stefan Boodt 4322258

Arthur

Tomas

Daan

Jordy

May 20, 2015

Abstract

This document describes the use of our CheckStyle design decisions.

Contents

1	Explanation of differences	2
1.1	General	2
1.2	Code	2
1.3	Javadoc	3
1.4	Import	4
1.5	Temporary Checking Commands	4
1.6	Two different CheckStyle files	4
2	References	5

Chapter 1

Explanation of differences

This chapter describes our differences with the default CheckStyle configuration of google style.

1.1 General

- The tabsize is set to 4 because 4 is the default indentation for java.
- Disallows the use of whitespaces in generics. `List< Integer >` is disallowed.
- Tabs are allowed in the sourcecode as they are an easy way to indent that is commonly used by editors behind the scenes.

1.2 Code

- CheckStyle should ignore inline conditionals as they are not always bad. The team can decide for themselves if the inline conditional is readable enough to pass.
- Every equals method should have an `@Override`. This is inspired by FindBugs. The reason is that the code then throws errors on not standard equals methods that are written as if they are `equals(Object)`.
- Default should be the last case in a switch statement because this is more readable.
- It is a CheckStyle error to catch `Exception`, `RuntimeException` and `Throwable` since these catch things that should not be caught, such as `OutOfMemoryExceptions` and `RunTimeExceptions`. A `RuntimeException` is not to be caught.

- All integers are not considered by the magic numbers check. This comes from the high usage of these numbers in the test case and the waste of memory that comes from initializing that many variables simply to use as the expected outcome. Reviews of pull requests should mention magic numbers in non test classes.
- No classes may appear in a default package as that means that they cannot be imported. CheckStyle throws errors on this.
- The override of the method finalize should include a super call because of what finalize does. CheckStyle is configured to do something about this.
- CheckStyle has to throw an error if the cyclomatic complexity of a method is more than 10.
- CheckStyle should throw just a warning for non final parameters in a method or constructor definition.
- Long literals should contain a uppercase L. Not a lowercase one since that resembles an 1. CheckStyle should enforce this.
- CheckStyle should ignore its design for extension argument since this requires methods to be final, while we learned that final methods should be used less during Software Engineering Methods.
- Maximal line length is set to 100 as this is more useful for new IDEs, in contrast to the standard 80 because of the default command line width.

1.3 Javadoc

- Missing @Override are seen as errors when @InheritDoc is used because the source cannot be found.
- Annotations should appear between javadoc and method name because of convention. CheckStyle should throw an error if it does not. Removed from the maven version.
- The package annotation is set as well to disallow the javadoc documentation for packages outside the package-info.java file.
- The non empty @ clause is reported as CheckStyle error because we find it not very nice that someone does not write something behind @return or @param. Removed from maven version.
- The javadoc paragraphs is set so that you need to write a whiteline and a <p> for every paragraph. This keeps multi paragraph comments readable. Removed from maven version.

1.4 Import

- We added an import order check to check if the imports are alphabetical and there is a white line between the groups. Only applies for static imports in the non maven version.

1.5 Temporary Checking Commands

This explains how you can manually alter CheckStyle output in the code. Usage of these commands should be explained.

- To stop the CheckStyle tests from running you can write CHECKSTYLE:ON in your comments.
- To restart CheckStyle tests you write CHECKSTYLE:OFF in a comment.
- Alternatively the @SuppressWarnings can be used for this.

1.6 Two different CheckStyle files

As you might have noticed there are 2 different CheckStyle files. This is due to the fact that maven's current plugin for CheckStyle (version 2.14) is using CheckStyle version 5.8 while the current version of CheckStyle, where the CheckStyle.xml is based on, is version 6.6. The current version of the eclipse-cs plugin, which integrates CheckStyle with Eclipse is using version 6.5. Please note that all java 8 syntax will be reported by maven checkstyle as java 8 support was added to CheckStyle in version 5.9. Due to these version differences different files are required as some tests have been added since checkstyle 6.0. We decided to remove all the tests from the CheckStyle for maven file that were not compatible with checkstyle 5.8.

Since tests only have been removed from the maven version of the file, the maven results for checkstyle are incomplete, but do not find any new errors. However since only 3 checks have been removed for this the view is still largely complete.

Chapter 2

References

- eclipse-cs version retrieved from: <http://eclipse-cs.sourceforge.net/#!/> on 20-05-2015
- maven-checkstyle version retrieved from: <http://blog.soebes.de/blog/2015/02/05/apache-maven-checkstyle-plugin-version-2-dot-14-released/> on 20-05-2015
- checkstyle version differences retrieved from: <http://checkstyle.sourceforge.net/releasenotes.htm> on 20-05-2015