# WhiteBox Testing Report

By: Anatoliy Staroverov

#### Introduction

This document details the types of whitebox testing done on the Checkstyle eclipse test project. In this document, I will detail the types of tests performed, their results, and test coverage metrics collected in the process.

## **Development Environment**

This project was developed in a windows operating system environment using the eclipse Ide ecosystem.

## **Testing Framework Used**

The white box test tests written were mocked using mockito and Junit5. Code coverage and test analysis were collected using the PITeclipse tool to gather mutation analysis.

#### **Test Cases Used**

Since all Checkstyle checks inherit from the same parent class, all checks tested the acceptedTokens(), defaultTokens(), requiredTokens() functionality with slight modifications based on check type.

#### Number Of operands Check

- Test for single operand token
- Test for unique operands.
- Test for multiple unique operands in a given set.
- Test for no operants and init values in constructor

#### Number Of Operators Check

- Tested unique operands via mocks.
- Tested nested Unique operands via operators.
- Tested nested operands with unique operators.
- Tested for proper response for No operators and init values

# • Number Of Expressions Check

- Test for single expression.
- Test for multiple expressions.
- Test for no expressions and init values

# • Number Of Loops Check

- Test for loops.
- Test for loops.
- Test for while loops.
- Test for do while loops.
- Test for a variation of all loops.

#### Number Of Comments Check

- Test for single comments.
- Test for no comments.
- Test for block comments.

# Number Of comment Lines Check

- Test line count for simple comments.
- Test line count for block comments.
- Test line count for both single and block counts.

#### Halstead Effort Check

- Test mocked values for volume and difficulty.
- Test for incorrect token given. (incomplete)
- Test for No token given. (incomplete)

Test for No comments.

# Halstead Length Check

- Test multiple operands and operators
- Test single operand and multiple operators.
- Test multiple operands and single operator.
- Test No operands and operators.

•

# Halstead Vocabulary Check

- Test Uniqueness of Operand and operator
- Test multiple operands and operators to calculate Vocabulary.
- Test for no Unique operand/operators.
- Test for wrong token inputted.

#### Halstead Volume Check

- Test For know Values
- Test for wrong tokens
- Test for no given values.

## Halstead Difficulty Check

- Tests halstead difficulty with known
- Test for incorrect token given. (incomplete)
- Test for No token given. (incomplete)

# test results and coverage percentage

Here is my whitebox test analysis in pitEclipse.

# Checks

<b>Number of Classes</b>		Line Coverage	<b>Mutation Coverage</b>		
11	94%	375/398	65%	97/150	

# **Breakdown by Class**

Name	L	ine Coverage	Mut	ation Coverage
HalsteadDifficultyCheck.java	88%	46/52	35%	7/20
HalsteadEffortCheck.java	85%	45/53	26%	5/19
HalsteadLengthCheck.java	100%	48/48	71%	12/17
HalsteadVocabularyCheck.java	100%	51/51	76%	13/17
HalsteadVolumeCheck.java	91%	51/56	35%	7/20
LinesOfCommentCheck.java	95%	20/21	91%	10/11
NumberOfCommetsCheck.java	93%	13/14	88%	7/8
NumberOfExpressionsCheck.java	90%	18/20	83%	10/12
NumberOfLoopsCheck.java	100%	27/27	100%	9/9
NumberOfOperandsCheck.java	100%	23/23	100%	8/8
NumberOfOperatorCheck.java	100%	33/33	100%	9/9