

Deliverable 3  
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- 1) ReadME.md has been included
- 2) Evaluate your own tests in two steps:
  - a. Measuring statement and branch coverage is in the deliverable 2 folder. All classes were able to achieve 100% line and branch coverage.
  - b. Running mutation Tests. Using pitclipse: From deliverable 2, line an branch coverage was all 100%, after running mutation tests with pitclipse these were my results.

Class Name	%	Line Coverage	%	Mutation Coverage	%	Test Strength
<b>ACheck – HalsteadLength</b>	100%	16/16	88%	7/8	88%	7/8
<b>Halstead Vocabulary</b>	100%	15/15	86%	6/7	86%	6/7
<b>Halstead Volume</b>	100%	22/22	85%	11/13	85%	11/13
<b>Halstead Effort</b>	100%	41/41	95%	20/21	95%	20/21
<b>Halstead Difficulty</b>	100%	37/37	62%	8/13	62%	8/13
<b>BCheck - NumberOfComments</b>	100%	16/16	88%	7/8	88%	7/8
<b>CommentLineCount</b>	100%	17/17	88%	7/8	88%	7/8
<b>LoopStatementCount</b>	100%	19/19	89%	8/9	89%	8/9
<b>OperandCount</b>	100%	23/23	89%	8/9	89%	8/9
<b>OperatorCount</b>	100%	17/17	88%	7/8	88%	7/8
<b>ExpressionCount</b>	100%	14/14	88%	7/8	88%	7/8
<b>TypecastCount</b>	100%	16/16	89%	8/9	89%	8/9

It seems like the majority of yellow tests where there's only one mutation that did not go well was "remove call to the AbstractCheck::Log(...)", which is the one I was having trouble with to get 100% line coverage in deliverable 2. The reason it is failing because mutation test is expecting the tests to fail when log() is removed, so how do I go about that? I put my thinking cap on and started brain storming, but there was not much I could think of because log does nothing that we care about (at least not in terms of the standalone test). Not sure what I am missing here. It seems like something needs to change the value IF we DON'T execute the log() method.

One of the mutations that survived was when pitclipse replaces / with \*, and this was because my test case was using the number '1', which gave us the same result. I needed to change the test to use different values in order to get different results when using \* as opposed to /.

The class that needed the most work was Halstead Difficulty with a mutation score of 62%, here are all the changes I made to increase the mutation coverage:

- Difficulty implementation was implemented wrong and I did not update it once I updated it in my "Effort" calculation when I initially caught it for Del2.

This brings the HalsteadDifficultyCheck Mutation coverage to **12/13 as opposed to 8/13**.

**Side Note:** Just realized I could run all my tests at once and didn't need to make that needlessly long chart???????????

### Breakdown by Class

Name	Line Coverage	Mutation Coverage	Test Strength
<a href="#">ACheck.java</a>	100% 16/16	88% 7/8	88% 7/8
<a href="#">AntiHungarianCheck.java</a>	0% 0/17	0% 0/13	0% 0/0
<a href="#">BCheck.java</a>	100% 16/16	88% 7/8	88% 7/8
<a href="#">CastCountCheck.java</a>	100% 16/16	89% 8/9	89% 8/9
<a href="#">CommentLineCountCheck.java</a>	100% 17/17	88% 7/8	88% 7/8
<a href="#">ExpressionCountCheck.java</a>	100% 14/14	88% 7/8	88% 7/8
<a href="#">HalsteadArrayMaster.java</a>	95% 105/110	67% 2/3	100% 2/2
<a href="#">HalsteadDifficultyCheck.java</a>	100% 39/39	92% 12/13	92% 12/13
<a href="#">HalsteadEffortCheck.java</a>	100% 41/41	95% 20/21	95% 20/21
<a href="#">HalsteadVocabularyCheck.java</a>	100% 15/15	86% 6/7	86% 6/7
<a href="#">HalsteadVolumeCheck.java</a>	100% 22/22	92% 12/13	92% 12/13
<a href="#">LoopStatementCountCheck.java</a>	100% 19/19	89% 8/9	89% 8/9
<a href="#">MethodLimitCheck.java</a>	0% 0/12	0% 0/6	0% 0/0
<a href="#">OperandCountCheck.java</a>	100% 23/23	89% 8/9	89% 8/9
<a href="#">OperatorCountCheck.java</a>	100% 17/17	88% 7/8	88% 7/8
<a href="#">SemicolonCountCheck.java</a>	0% 0/12	0% 0/6	0% 0/0

### Black Box Tests & Fault Models:

Number of Comments: The more likely metric to miss in this test is confusing multiline comments and single line comments where the body of comments gets counted by accident.

- 1) Three Comments
- 2) One Comment

Number of lines of comments: like above, the confusion could lie in the distinction of lines of comments, so the tokens need to be properly declared to get the correct results:

- 1) Three Comments file which contains 5 lines of comments
- 2) One comment file which contains 3 lines of code

Loop Count: this one is pretty straight forward as we only need to check for the major loops, for loop, while loop, and do while.

- 1) No loops
- 2) Three different loops, for loop, while loop, and do while.

OperandCount:

- 1) Zero operand
- 2) Two operand

OperatorCount:

- 1) Zero operator
- 2) One operator

ExpressionCount:

- 1) Zero expression
- 2) One Expression

TypecastCount:

- 1) Zero typecast

## 2) One typecast

Halstead Tests -- Black\_Box:

HalsteadLength:

- 1) Zero tokens
- 2) 4 tokens

HalsteadVocabulary:

HalsteadVolume:

HalsteadDifficulty:

HaslstedEffort:

The screenshot shows the Eclipse IDE with the file `HalsteadVolumeCheck.java` open. The code is part of a package `MyPack` and implements the `AbstractCheck` interface. It includes methods for `beginTree`, `finishTree`, `getDefaultTokens`, `visitToken`, `getAcceptableTokens`, and `getRequiredTokens`. The `visitToken` method is highlighted, showing a typecast `(AST) rootAST`. On the right, the 'Coverage' tab displays a table of coverage data for various elements, including `net.sf.eclipses.checkstyle`, `net.sf.eclipses.core`, `net.sf.eclipses.ui`, `TestPlugin`, `src/test/java`, `src/main/java`, `MyPack`, and several classes within `MyPack`.

## Pit Test Coverage Report

### Package Summary

MyPack

Number of Classes	Line Coverage	Mutation Coverage	Test Strength
16	87% 351/405	62% 93/149	77% 93/121

### Breakdown by Class

Name	Line Coverage	Mutation Coverage	Test Strength
<a href="#">ACheck.java</a>	100% 16/16	75% 6/8	75% 6/8
<a href="#">AntiHungarianCheck.java</a>	0% 0/17	0% 0/13	0% 0/0
<a href="#">BCheck.java</a>	100% 16/16	88% 7/8	88% 7/8
<a href="#">CastCountCheck.java</a>	88% 14/16	44% 4/9	50% 4/8
<a href="#">CommentLineCountCheck.java</a>	100% 16/16	88% 7/8	88% 7/8
<a href="#">ExpressionCountCheck.java</a>	86% 12/14	38% 3/8	43% 3/7
<a href="#">HalsteadArrayMaster.java</a>	95% 105/110	67% 2/3	100% 2/2
<a href="#">HalsteadDifficultyCheck.java</a>	97% 38/39	85% 11/13	85% 11/13
<a href="#">HalsteadEffortCheck.java</a>	95% 39/41	90% 19/21	90% 19/21
<a href="#">HalsteadVocabularyCheck.java</a>	100% 15/15	71% 5/7	71% 5/7
<a href="#">HalsteadVolumeCheck.java</a>	95% 21/22	85% 11/13	85% 11/13
<a href="#">LoopStatementCountCheck.java</a>	100% 19/19	78% 7/9	78% 7/9
<a href="#">MethodLimitCheck.java</a>	0% 0/12	0% 0/6	0% 0/0
<a href="#">OperandCountCheck.java</a>	100% 23/23	67% 6/9	67% 6/9
<a href="#">OperatorCountCheck.java</a>	100% 17/17	63% 5/8	63% 5/8
<a href="#">SemicolonCountCheck.java</a>	0% 0/12	0% 0/6	0% 0/0